The 2017 Wisconsin Deer Hunting Summary By Brian Dhuey and Kevin Wallenfang

2017 Season Highlights

Bow Totals

Deer Management Zone	Antlered	Antlerless	Unknown	Total
Central Farmland	13,489	11,958	0	25,447
Central Forest	1,386	431	0	1,817
Northern Forest	4,474	2,585	0	7,059
Southern Farmland	6,459	4,384	0	10,843
Unknown	0	0	0	0
Total	25,808	19,358	0	45,166

Crossbow Totals

Deer Management Zone	Antlered	Antlerless	Unknown	Total
Central Farmland	13,716	12,505	0	26,221
Central Forest	1,611	561	0	2,172
Northern Forest	7,453	3,715	0	11,168
Southern Farmland	4,626	3,041	0	7,667
Unknown	0	0	0	0
Total	27,406	19,822	0	47,228

Firearm Totals

Deer Management Zone	Antlered	Antlerless	Unknown	Totala
Central Farmland	52,100	73,220	22	125,342
Central Forest	5,255	3,414	1	8,670
Northern Forest	28,219	18,484	6	46,709
Southern Farmland	20,024	26,883	17	46,924
Unknown	0	0	0	0
Total	105,598	122,001	46	227,645

^a Includes damage deer

Tribal Totals

Antlered	Antlerless	Unknown	Total
724	1,050	0	1,774

Abstract

This report summarizes the results of the 2017 Wisconsin bow, crossbow, youth, 9-day firearm, muzzleloader, December antlerless only, Holiday Hunt antlerless only, and Chippewa off-reservation deer harvest. All harvest statistics are from kill registration data. Since 1953, the Department of Natural Resources has required that Wisconsin hunters register all deer harvested. The Bureau of Customer and Outreach Services of the Wisconsin Department of Natural Resources provided permit information. Joseph Dittrich and Daniel Storm of the Office of Applied Science summarized data collected from deer aging stations and Brenda Von Rueden of the Bureau of Law Enforcement provided the hunting accident report. The Great Lakes Indian Fish & Wildlife Commission (GLIFWC) provided all Chippewa deer harvest data. This report is possible due to Pittman-Robertson funds.

Registration

The 2017 deer season was the third year of electronic registration of deer kill by all hunters, and the second year of full implementation. A unique 10-digit number was assigned to each carcass tag issued to a hunter, both antlerless and antlered. This tag number is the starting point of all registrations and allows for much of the known information about the animal and location to be filled in automatically. Hunters were still required to register all deer harvested, but no longer required to bring them in person to a registration station. Methods included phone-in, internet, or "smart phone" to collect registration data. Over 200 in-person stations still allowed hunters to register deer and provided them with one or more of the methods that were available to do so.

New in 2017 was the elimination of deer carcass tags. Hunters were no longer required to place any type of tag on the harvested deer at any time. While hunting, customers were required to carry proof they were authorized to hunt within the designated location for the type of deer that the season was open for. Hunters could use their paper tag/authorization, DNR issued Conservation Card, a GoWild validated Wisconsin driver's license, or a GoWild digital file as proof of compliance. All harvested deer were still required to be registered within 24 hours of recovery but they no longer were required to validate the tag in any way, write the confirmation number on the tag to validate, nor retain the tag until the meat was consumed.

Also new in 2017 just prior to the opening of the 9-day firearm deer season was the elimination of the age requirement (10 years) to purchase a hunting license in the state. All ages were legal to hunt in Wisconsin, with those under the age of 12 and those who have not completed a hunter safety course being required to have a mentor of at least 18 years old always within arm's reach while they hunt.

Season Structure

Since the implementation of the Deer Trustee Report recommendations in 2014, the state has been divided into four deer management zones (DMZ) from north to south and designated as, Northern Forest, Central Forest, Central Farmland, and Southern Farmland (Figure 1). Deer management units in these management zones are based on county boundaries inside the zone. Most counties are now their own management unit with a few exceptions for areas where DMZ's cross county boundaries or tribal reservation boundaries were used to develop their own units. Metro areas within these new unit boundaries are now sub-units of the larger county management unit. These sub-units were subject to longer seasons and may have been eligible for additional antlerless permits that were not valid in the rest of the unit.

A continuous bow and crossbow season ran from mid-September through early January. Firearm seasons included a statewide youth firearm deer season in October, a traditional 9-day firearm deer season in November, a 10-day statewide muzzleloader season, a statewide antlerless only 4-day hunt in mid-December, and in select units an antlerless only Holiday Hunt starting the day before Christmas.

Permits

All hunters could harvest one buck statewide per weapon authority purchased. Bow and crossbow hunters that purchased an upgrade authority to use either weapon were only allowed to harvest one buck with either weapon per season.

Free antlerless permit(s) were issued with each weapon authority purchased. These permits allowed the harvest of antlerless deer in any unit in the farmland DMZ's. At the time of issuance, the license purchaser had to declare a farmland DMZ, unit, and landownership type (public or private) they wanted the tag to be valid for. The number of permits available for counties in the farmland zones ranged from 0 to 5, depending on the county. Additional antlerless permits could be purchased for both the farmland and forested DMZ's. These permits were sold over-the-counter on a first-come, first-served basis at a cost of \$12 each. The purchaser had to designate the zone, unit and land type (private or public) for which they were purchasing the permit. Permits available were limited in many zone, unit, and land types, with 3 units in the Northern Forest DMZ and one in the Central Forest DMZ having no antlerless permits available (Tables 1&2). Deer hunters who were hunting under a youth license were issued an additional antlerless tag with each license purchased that allowed the harvest of an antlerless deer in any unit, even if the unit had no antlerless tags available to the non-youth hunting public. County Deer Advisory Councils could recommend that even these youth antlerless tags not be valid in the unit; no counties did not allow the harvest of antlerless deer on a statewide youth antlerless tag in 2017.

Select metro sub-units had additional tags available both as free metro sub-unit tags and as bonus (\$12/tag) tags. These tags were valid only in the portion of the unit that was defined as the metro sub-unit and were valid during any open metro season.

Bow/Crossbow Season

The bow and crossbow seasons were held from 16 September - 7 January, 114 consecutive days of hunting. As had begun in 2014, crossbows were legal for all ages of hunters, but required a separate license. Prior to 2014 only hunters who could document a disability or were 65 years or older were eligible to use a crossbow. Hunters could use both vertical bows and crossbows during the season if they purchased an "upgrade" license for \$3. They were still limited to one buck per hunter regardless of weapon type used to harvest it. Bow and crossbow seasons remained open during all concurrent firearm hunts, and all hunters, regardless of weapon being used, are required to wear blaze orange/pink clothing during any open firearm deer season and restricted to the same deer type as firearm hunters.

In most management units, bow and crossbow hunters could harvest one antlered and multiple antlerless deer during the season. As in recent years, bow and crossbow hunters were restricted to "Bucks Only" in units that restricted firearm hunters to "Bucks Only" as well. Bow and crossbow hunters could harvest additional antlerless deer using free Farmland Zone antlerless deer permit(s), or purchase additional antlerless deer permits in units that allowed the taking of extra antlerless deer.

Six metropolitan sub-units were designated in the state that allowed bow and crossbow hunters additional opportunity to kill deer by keeping the season open until 31 January. Hunters in most sub-units used the same Farmland Zone or bonus antlerless permits that were available in the larger deer management unit. Like firearm hunters, bow and crossbow hunters could purchase additional antlerless permits throughout the season or until all were sold.

Wisconsin bowhunters killed 45,166 deer in 2017. Crossbow hunters killed 47,228 deer. The combined harvest was 92,394; this is up from the combined harvest of 88,048 killed in 2016. Normal amounts of precipitation and much above normal temperatures greeted hunters during the first month of the season. The months of October and November brought more above average temperatures with normal to slightly below normal precipitation. Early December was normal to above for temperatures and normal for precipitation, with little snow cover in much of the state until the middle of the month when snow and more normal temperatures arrived. Weather events during bow/crossbow season were fairly limited, but temperatures during late September and the first week of October were much above average, and may have affected hunting behavior and reduced deer movement. Bow and crossbow hunter pressure is at its highest during the rut and many successful hunts occurred during this period with little for weather events that should have effected hunting. Overall, weather conditions for hunting were quite good throughout most of the season for bow and crossbow hunters and should have not adversely affected success. A summary of the bow and crossbow deer harvest by deer management unit is contained in Figures 6-9 and Tables 13-16.

Firearm Seasons

October

A statewide youth deer hunt was held on the 7-8th of October. All persons from 10-15 years of age were eligible to hunt (the restriction on age to purchase a license had yet to be lifted). Mentored hunting was introduced to the state in 2009, this allowed anyone age 10 or older to hunt without a Hunter's Education certification as long as they hunted with an 18 year-old or older mentor. All youth who were mentored or possessed a Hunter's Education certification card and a firearm deer license were eligible to hunt. The bag limit was one buck and additional antlerless deer with the appropriate carcass tag(s). All youth deer license holders were issued a free antlerless permit, which were valid in all units. Heavy rain covered much of the state for some or all of both days of the youth season and may have effected success. A total of 6,927 deer were killed by youth during these two days (Table 7 and Figure 4). A special firearm hunt for disabled hunters was held on sponsor landowners' properties, a deer of either sex was legal from 7-15 October.

November

Wisconsin held the 2017 regular 9-day firearm deer season during 18-26 November. Rifles were allowed in most of the state, but local governments could restrict their discharge in their jurisdictions. Firearm license holders were issued one antlered deer tag valid statewide and 0-5 antlerless deer tag(s) that was restricted for use in the Farmland DMZ deer unit and land type of their choice (public and private). Many units in all DMZ's offered additional bonus antlerless tags that were specific to land type and were sold for \$12 on a first-come, first-served basis.

For the second year in a row, firearm hunters in much of the state were greeted with high winds on opening day. The southern third also saw snow and/or rainfall for most of the morning of opening day, while the rest of the state was windy, gray and cloudy. Only the northern third of the state had snow on the ground for opening day, as much of the rest of the state was

snowless, with only a few pockets of snowcover in other locations. While high winds made for difficult conditions for hunters hearing and seeing deer, overall conditions were better than on opening day in 2016. Saturday's rain/snow likely impacted harvest in areas where it fell. Sunday morning's weather saw normal temperatures and much reduced wind gusts which made for more hunt-able conditions. Temperatures stayed about average to above during much of the remaining part of the week with little to no precipitation. This made for excellent hunting conditions for those who ventured out. The statewide corn harvest was well below average in most of the state with all parts of the state having some standing corn during the season. Snow or rain should not have affected hunters' ability to access remote locations during the season, although many marshland areas remained unfrozen, limiting hunter access to wetlands. Sales of firearm deer licenses in 2017 were down from the previous year. Overall hunting conditions as ranked by hunters, was ranked a qualitative 7 on a scale of 1 to 10. This is in comparison to a 6 in 2016.

Again this year, at the time of registration, hunters rated the weather on a scale of 1 to 10, with 1 being the worst, number of deer seen and hours hunted. Mean weather ranking for the opening day of the 9-day firearm season was 6.5, higher than last year's 4.4, but lower than the best ranking of 7.1 of 2012. Prior years have varied from 4 to 7 with 4.7 in 2015, 6.5 in 2014, 4.2 in 2013, 7.1 in 2012, 6.0 in 2011, 6.6 in 2010, and 6.1 in 2009; all years except 2014 and 2017 were different at the p < 0.05 level. The weather ranking for the rest of the season was 7.3, the highest to date, and higher than the 7.1 in 2016, 5.1 in 2015, the 6.0 in 2014, 6.2 in 2013, 6.7 in 2012, 6.6 in 2011, 5.6 in 2010 and 6.2 in 2009; all years were different at the $p \le 0.05$ level.

The number of deer seen per hour hunted for opening day was 1.07. This was significantly ($p \le .05$) lower than last year's 1.17, and lower than the 1.18 in 2015, 1.10 in 2014, and 1.09 in 2013, like the 1.08 in 2010, and significantly higher than the 1.02 of 2012, 0.96 of 2011, and 0.79 of 2009. Deer seen per hour for the rest of the 9-day season was 1.11, lower than the 1.15 in 2016, 1.18 in 2015, and the 1.20 in 2014, but higher than the 1.08 in 2013, 1.02 in 2012, 0.96 in 2011, 1.03 in 2010 and 0.80 in 2009; all years were different ($p \le .05$). Please note that these rankings are for successful hunters only, and are probably biased by that fact.

Metro deer sub-units' firearm deer season opened on 18 November and was open for 21 days (running through 6 December). The bag limit was one antlered deer for the length of the season. Additional antlerless deer tags were available for purchase that allowed hunters to bag additional antlerless deer.

December

All DMZ's in the state were open for muzzleloader-only hunting from 27 November - 6 December. Any unused harvest authorization, both antlered and antlerless, could be used during this time. Only hunters possessing or accompanying someone with an unused harvest authorization could take part in the muzzleloader season. Muzzleloaders were allowed to have scopes with a magnification of greater than 1X.

Wisconsin held a statewide antlerless only firearm season from 7-10 December. All hunters with an unfilled antlerless deer authorization could take part in the season. This season allowed hunters who were unable to fill their antlerless tags during the 9-day and muzzleloader seasons another chance to kill an antlerless deer.

County Deer Advisory Councils had the ability to recommend a Holiday Hunt on a unit-by-unit basis in 2017. Seventeen councils recommended a Holiday Hunt, 13 in 2016. These units

were in the Central and Southern Farmland DMZ. The season was for antierless deer only and was held from 24 December through 1 January.

Hunting conditions for the December seasons were mostly favorable early but cold late. Most of December had average to above temperatures early in the month, with most of the state receiving some snowfall mid-December. While snow was welcome and depths did not hinder hunter access and made deer more visible, bitter cold conditions during the Holiday hunt made sitting for long periods difficult, and may have reduced hunt participation.

The 2017 deer harvest of 320,039 deer killed by Wisconsin licensed hunters was the 25th highest kill total in the last 84 years (316,744 in 2016; 1st 2000 = 615,293, 2nd 2007 = 518,573) during the bow, crossbow, youth, 9-day, muzzleloader, and December and Holiday Hunt antlerless seasons combined. Only once in the past 25 years has the total deer harvest for Wisconsin fallen below 300,000 (1993). A summary of youth, 9-day, muzzleloader, December antlerless, and holiday deer harvest by deer management unit is contained in Table 5-7, and Figures 2-4, respectively.

Agricultural Damage Shooting Program

Wisconsin's agricultural damage deer shooting program was in effect for 2017. In 2017, the Department issued 531 agriculture damage deer shooting permits in 65 counties. The number of deer shooting permits issued in 2017 increased from 2016 when 506 permits were issued in 64 counties. There are two types of deer shooting permits agriculture producers can choose from; permits that require the producer to allow public hunting access during the state deer hunting season, under this option producers are eligible for deer damage compensations; and permits that do not require the producer to allow public hunting access but producers are not eligible for deer damage compensation. Of the two permits types, 232 deer shooting permits were issued where public deer hunting access was required on property the producer owns or leases and 299 deer shooting permits were issued where public hunting access was not required on the property the producer owns or leases.

The number of shooting permits issued each year for the last 10 years are as follows:

2008 - 713 permits in 66 counties	2013 - 618 permits in 65 counties
2009 - 611 permits in 66 counties	2014 - 617 Permits in 67 counties
2010 - 501 permits in 62 counties	2015 - 542 Permits in 64 counties
2011 - 484 permits in 64 counties	2016 - 506 Permits in 64 counties
2012 - 521 permits in 67 counties	2017 - 531 Permits in 65 counties

Damage permits were primarily valid for harvesting antlerless deer using a firearm (occasional exceptions are made to harvest antlered deer or to use archery equipment for harvest). A total of 4,288 deer were harvested under authority of this program; nearly all (4,115) were antlerless. Data from past years has shown that less than 5% of the damage deer are killed with archery tackle. Because of this, all damage deer are assumed to be killed by firearm hunters and are in the 9-day harvest totals. Tables 9 & 10 summarize deer harvest in the agricultural damage shooting program.

Chippewa Deer Harvest

Deer hunting in the off-reservation portions of the ceded territory by the tribes of the Lake Superior Chippewa took place from 1 September to 31 December. The Tribes harvested 1,774 deer in 2017. Tribal totals are not included in the statewide firearm harvest totals in this report, but used in calculating population estimates for each of the units that have tribal harvest. The

total Tribal deer harvest by year is in Table 11. A summary of the 2017 Tribal deer harvest by management unit is contained in Table 12. Other off-reservation treaty harvest information can be obtained by contacting the Great Lakes Indian Fish & Wildlife Commission, P.O. Box 9, Odanah, WI 54861.

CWD Harvest

With the Deer Trustee Report implementation, the Chronic Wasting Disease (CWD) management zone has been eliminated and is now referred to as CWD affected area. These boundaries match the counties that prohibit baiting and feeding (28 counties in 2017). A county is included if a wild or captive animal has been tested and confirmed to be positive for CWD in the county or if a portion of the county that is within a 10-mile radius of where the animal that had been tested and confirmed to be positive for CWD.

Special seasons or extensions of seasons no longer exist as had in the past. Season length and bagging rates were like the rest of the state. The "bonus buck" provision that had allowed the taking of additional antlered deer if an antlerless deer was killed first was discontinued in 2015, with all prior issued bonus buck stickers expiring on 31 March 2015.

	ono, ant and	Land	Farmland Tags available per	Farmland	Antlerless Deer Tagged with Farmland	Farmland	Bonus Anterless	Bonus Antlerless	Antlerless Deer	Popus Tag
Deer Management Zone	County	Туре	License	Tags Issued	Tag	Tag Success	Tags Available	Tags Issued	Tagged with Bonus Tag	Bonus Tag Success
Central Farmland	Adams	Public	1/License	1,783	110	6.2%	50	50	10	20.0%
Central Farmland	Adams	Private	1/License	5,716	597	10.4%	900	479	92	19.2%
Central Farmland	Barron	Public	1/License	3,688	464	12.6%	900	682	116	17.0%
Central Farmland	Barron	Private	1/License	12,417	2,201	17.7%	8,100	2,047	516	25.2%
Central Farmland	Brown	Public	2/License	3,551	174	4.9%	100	100	10	10.0%
Central Farmland	Brown	Private	2/License	14,671	1,162	7.9%	1,000	361	43	11.9%
Central Farmland	Buffalo	Public	3/License	2,700	139	5.1%	250	157	15	9.6%
Central Farmland	Buffalo	Private	3/License	34,284	3,546	10.3%	1,500	752	153	20.3%
Central Farmland	Calumet	Public	1/License	1,136	97	8.5%	100	101	13	12.9%
Central Farmland	Calumet	Private	1/License	3,578	478	13.4%	400	359	62	17.3%
Central Farmland	Chippewa	Public	None available	е						
Central Farmland	Chippewa	Private	None available	е			5,000	4,999	1,436	28.7%
Central Farmland	Clark	Public	1/License	3,372	353	10.5%	50	50	13	26.0%
Central Farmland	Clark	Private	1/License	13,243	2,277	17.2%	1,150	1,150	328	28.5%
Central Farmland	Door	Public	5/License	8,273	315	3.8%	500	115	12	10.4%
Central Farmland	Door	Private	5/License	37,612	2,614	6.9%	1,500	257	32	12.5%
Central Farmland	Dunn	Public	1/License	3,257	394	12.1%	500	547	100	18.3%
Central Farmland	Dunn	Private	1/License	13,204	2,398	18.2%	2,100	1,954	454	23.2%
Central Farmland	Eau Claire	Public	1/License	3,066	206	6.7%	0			
Central Farmland	Eau Claire	Private	1/License	8,139	967	11.9%	0			
Central Farmland	Fond Du Lac	Public	1/License	4,051	317	7.8%	75	76	8	10.5%
Central Farmland	Fond Du Lac	Private	1/License	9,474	1,391	14.7%	0			
Central Farmland	Green Lake	Public	2/License	2,768	136	4.9%	500	263	24	9.1%
Central Farmland	Green Lake	Private	2/License	12,810	1,527	11.9%	1,000	360	84	23.3%
Central Farmland	Jackson	Public	1/License	2,809	206	7.3%				
Central Farmland	Jackson	Private	1/License	9,878	1,603	16.2%	2,325	1,416	309	21.8%
Central Farmland	Juneau	Public	1/License	1,494	102	6.8%	25	25	4	16.0%
Central Farmland	Juneau	Private	1/License	7,325	878	12.0%	1,050	950	155	16.3%
Central Farmland	Kewaunee	Public	3/License	2,609	175	6.7%	300	59	6	10.2%
Central Farmland	Kewaunee	Private	3/License	19,345	1,946	10.1%	1,100	160	21	13.1%
Central Farmland	La Crosse	Public	1/License	1,063	77	7.2%	175	207	19	9.2%
Central Farmland	La Crosse	Private	1/License	7,473	1,104	14.8%	850	684	148	21.6%
Central Farmland	Manitowoc	Public	2/License	4,193	243	5.8%	300	182	21	11.5%
Central Farmland	Manitowoc	Private	2/License	19,811	1,894	9.6%	2,000	406	78	19.2%
Central Farmland	Marathon	Public	1/License	7,170	817	11.4%				
Central Farmland	Marathon	Private	1/License	26,947	4,531	16.8%				
Central Farmland	Marinette	Public	2/License	8,909	515	5.8%	250	250	37	14.8%
Central Farmland	Marinette	Private	2/License	23,473	1,947	8.3%	2,750	790	131	16.6%
Central Farmland	Marquette	Public	3/License	7,017	316	4.5%	2,000	320	30	9.4%
Central Farmland	Marquette	Private	3/License	32,742	2,676	8.2%	8,000	580	95	16.4%
Central Farmland	Mccoy	Public	None available	е						
Central Farmland	Mccoy	Private	None available	е						
Central Farmland	Monroe	Public	1/License	2,977	272	9.1%	400	509	61	12.0%
Central Farmland	Monroe	Private	1/License	12,422	2,049	16.5%	1,350	1,258	303	24.1%
Central Farmland	Oconto	Public	2/License	10,365	514	5.0%	200	200	17	8.5%
Central Farmland	Oconto	Private	2/License	27,321	2,582	9.5%	2,075	709	100	14.1%
Central Farmland	Outagamie	Public	2/License	4,465	222	5.0%	500	237	16	6.8%
Central Farmland	Outagamie	Private	2/License	19,389	1,706	8.8%	1,000	488	87	17.8%

Deer Management Zone	County	Land Type	Farmland Tags available per License	Farmland Tags Issued	Antlerless Deer Tagged with Farmland Tag	Farmland Tag Success	Bonus Anterless Tags Available	Bonus Antlerless Tags Issued	Antlerless Deer Tagged with Bonus Tag	Bonus Tag Success
Central Farmland	Pepin	Public	2/License	1,170	87	7.4%	150		14	10.4%
Central Farmland	Pepin	Private	2/License	6,948	1,045	15.0%	900	272	54	19.9%
Central Farmland	Pierce	Public	2/License	2,082	115	5.5%	400	142	17	12.0%
Central Farmland	Pierce	Private	2/License	16,228	1,901	11.7%	2,200	610	122	20.0%
Central Farmland	Polk	Public	2/License	10,387	1,015	9.8%	600	557	99	17.8%
Central Farmland	Polk	Private	2/License	29,773	3,623	12.2%	5,200	1,089	216	19.8%
Central Farmland	Portage	Public	1/License	2,942	323	11.0%	300	301	61	20.3%
Central Farmland	Portage	Private	1/License	12,527	2,062	16.5%	1,500	1,568	343	21.9%
Central Farmland	St. Croix	Public	2/License	4,705	232	4.9%	300	210	23	11.0%
Central Farmland	St. Croix	Private	2/License	16,113	1,318	8.2%	2,000	461	83	18.0%
Central Farmland	Shawano	Public	3/License	10,599	494	4.7%	750	269	23	8.6%
Central Farmland	Shawano	Private	3/License	59,631	5,057	8.5%	3,450	688	111	16.1%
Central Farmland	Sheboygan	Public	1/License	4,108	247	6.0%	250	251	36	14.3%
Central Farmland	Sheboygan	Private	1/License	6,476	733	11.3%	700	829	128	15.4%
Central Farmland		Public	1/License	1,433	177	12.4%	700	029	120	13.4 /0
	Trempealeau			12,405	2,474	19.9%	1 000	1 002	205	20.40/
Central Farmland	Trempealeau	Private	1/License				1,000	1,002 315	305	30.4% 6.7%
Central Farmland	Waupaca	Public	3/License	8,955	390	4.4%	300		21	
Central Farmland	Waupaca	Private	3/License	65,673	5,616	8.6%	7,200	681	117	17.2%
Central Farmland	Waushara	Public	2/License	6,741	346	5.1%	600	463	35	7.6%
Central Farmland	Waushara	Private	2/License	26,077	2,291	8.8%	1,200	788	133	16.9%
Central Farmland	Winnebago	Public	1/License	1,445	96	6.6%	175	176	19	10.8%
Central Farmland	Winnebago	Private	1/License	5,616	645	11.5%	375	491	78	15.9%
Central Farmland	Wood	Public	1/License	2,435	218	9.0%				
Central Farmland	Wood	Private	1/License	9,507	1,500	15.8%				
Central Farmland Tot				785,966	80,243		81,875		7,197	
Central Forest	Adams	Public	None available				1,500	1,505	230	15.3%
Central Forest	Adams	Private	None available				8,550	6,603	1,336	20.2%
Central Forest	Clark	Public	None available				825		243	29.3%
Central Forest	Clark	Private	None available)			1,950	1,954	681	34.9%
Central Forest	Eau Claire	Public	None available)						
Central Forest	Eau Claire	Private	None available)						
Central Forest	Jackson	Public	None available)			375	376	94	25.0%
Central Forest	Jackson	Private	None available)			375	377	116	30.8%
Central Forest	Juneau	Public	None available)			50	52	20	38.5%
Central Forest	Juneau	Private	None available)			1,000	1,000	238	23.8%
Central Forest	Monroe	Public	None available)						
Central Forest	Monroe	Private	None available)			100	99	34	34.3%
Central Forest	Wood	Public	None available)			25	25	7	28.0%
Central Forest	Wood	Private	None available)			125	127	49	38.6%
Central Forest Total							14,875	12,946	3,048	
Northern Forest	Ashland	Public	None available)						
Northern Forest	Ashland	Private	None available)						
Northern Forest	Apostle Islands	Public	None available)						
Northern Forest	Apostle Islands	Private	None available)						
Northern Forest	Bad River	Public	None available							
Northern Forest	Bad River	Private	None available							
Northern Forest	Madeline Island	Public	None available				50	56	14	25.0%
Northern Forest	Madeline Island	Private	None available				175	66	33	50.0%
Northern Forest	Bayfield	Public	None available				2,725	2,730	829	30.4%
Northern Forest	Bayfield	Private	None available				4,425	4,136	1,333	32.2%
HORGIOTH FOROSE	Daynola	invalo	I. tono available	•			7,720	7,100	1,000	UL.L/0

Deer Management Zone	County	Land Type	Farmland Tags F available per License	Farmland Tags Issued	Antlerless Deer Tagged with Farmland Tag	Farmland Tag Success	Bonus Anterless Tags Available	Bonus Antlerless Tags Issued	Antlerless Deer Tagged with Bonus Tag	Bonus Tag Success
Northern Forest	Burnett	Public	None available		- 3		700			32.7%
Northern Forest	Burnett	Private	None available				7,800		1,913	30.0%
Northern Forest	Douglas	Public	None available				400		175	44.1%
Northern Forest	Douglas	Private	None available				600			49.8%
Northern Forest	Florence	Public	None available				1,000		381	37.9%
Northern Forest	Florence	Private	None available				1,000		434	43.4%
Northern Forest	Forest	Public	None available				400			33.0%
Northern Forest	Forest	Private	None available				400			36.8%
Northern Forest	Iron	Public	None available							00.070
Northern Forest	Iron	Private	None available							
Northern Forest	Lac Corte Oreilles	Public	None available							
Northern Forest	Lac Corte Oreilles	Private	None available							
Northern Forest	Lac Du Flambeau	Public	None available							
Northern Forest	Lac Du Flambeau	Private	None available							
Northern Forest	Langlade	Public	None available				1,150	1,153	297	25.8%
Northern Forest	Langlade	Private	None available				4,575		1,269	26.8%
Northern Forest	Lincoln	Public	None available				600		166	27.7%
Northern Forest	Lincoln	Private	None available				5,400		1,374	24.2%
Northern Forest	Marinette	Public	None available				375		132	35.1%
Northern Forest	Marinette	Private	None available				1,300		498	38.1%
Northern Forest	Menominee	Public	None available				1,000	1,000	430	00.170
Northern Forest	Menominee	Private	None available							
Northern Forest	Oconto	Public	None available				175	176	55	31.3%
Northern Forest	Oconto	Private	None available				375		108	28.8%
Northern Forest	Oneida	Public	None available				700			28.9%
Northern Forest	Oneida	Private	None available				1,700		666	39.1%
Northern Forest	Price	Public	None available				425		121	28.5%
Northern Forest	Price	Private	None available				2,000		741	37.0%
Northern Forest	Red Cliff	Public	None available				2,000	2,004	141	37.070
Northern Forest	Red Cliff	Private	None available							
Northern Forest	Rusk	Public	None available				1,025	1,029	278	27.0%
Northern Forest	Rusk	Private	None available				5,800		1,897	29.8%
Northern Forest							550		157	28.5%
Northern Forest	Sawyer	Public	None available None available						782	35.9%
Northern Forest	Sawyer	Private Public					2,175	2,181	102	33.9%
Northern Forest	Taylor		None available None available				1 250	1 250	1 402	2/1/20/
	Taylor	Private					4,350	4,359	1,492	34.2%
Northern Forest	Vilas Vilas	Public	None available							
Northern Forest		Private	None available				2 075	2 201	700	0E 00/
Northern Forest	Washburn	Public	None available				2,875		799	25.0%
Northern Forest Total	Washburn	Private	None available				6,675		1,380	28.5%
		Dublio	2/1 iconoc	E 122	200	E E0/	61,900		18,335	7 00/
Southern Farmland	Columbia	Public	2/License	5,433	300	5.5%	1,000		36 145	7.8%
Southern Farmland	Columbia Crawford	Private	2/License	21,424	2,092 243	9.8% 7.8%	2,000	682	145	21.3%
Southern Farmland		Public Private	2/License	3,118			2 000	560	70	12 00/
Southern Farmland	Crawford	Private	2/License	16,572	1,703	10.3%	2,800		78 51	13.9%
Southern Farmland	Dane	Public	1/License	2,317	130	5.6%	700		51 177	9.4%
Southern Farmland	Dane	Private	1/License	9,359	1,066	11.4%	2,500		177	16.8%
Southern Farmland	Dodge	Public	1/License	2,920	250	8.6%	125		27	21.6%
Southern Farmland	Dodge	Private	1/License	10,009	1,461	14.6%	1,325		250	17.1%
Southern Farmland	Grant	Public	3/License	4,762	256	5.4%	350	198	23	11.6%

	,		Farmland		Antlerless Deer Tagged		Bonus	Bonus	Antlerless	_
			Tags	Farmland	with	Farmland	Anterless	Antlerless	Deer	
Deer Management		Land	available per	Tags	Farmland	Tag	Tags	Tags	Tagged with	Bonus Tag
Zone	County	Туре	License	Issued	Tag	Success	Available	Issued	Bonus Tag	Success
Southern Farmland	Grant	Private	3/License	33,806	2,979	8.8%	4,000	586	117	20.0%
Southern Farmland	Green	Public	2/License	1,609	102	6.3%	300	176	15	8.5%
Southern Farmland	Green	Private	2/License	10,197	993	9.7%	1,750	410	58	14.1%
Southern Farmland	Iowa	Public	2/License	2,807	174	6.2%	650	373	36	9.7%
Southern Farmland	Iowa	Private	2/License	17,629	1,885	10.7%	3,000	690	139	20.1%
Southern Farmland	Jefferson	Public	1/License	2,400	169	7.0%	0			
Southern Farmland	Jefferson	Private	1/License	6,817	808	11.9%	500	500	90	18.0%
Southern Farmland	Kenosha	Public	1/License	1,018	32	3.1%				
Southern Farmland	Kenosha	Private	1/License	1,782	105	5.9%				
Southern Farmland	Lafayette	Public	1/License	631	69	10.9%	125	138	27	19.6%
Southern Farmland	Lafayette	Private	1/License	4,560	774	17.0%	1,125	633	158	25.0%
Southern Farmland	Milwaukee	Public	2/License	156	2	1.3%	75	35	2	5.7%
Southern Farmland	Milwaukee	Private	2/License	880	78	8.9%	600	90	9	10.0%
Southern Farmland	Ozaukee	Public	2/License	1,464	68	4.6%	300	160	11	6.9%
Southern Farmland	Ozaukee	Private	2/License	5,848	456	7.8%	700	340	44	12.9%
Southern Farmland	Racine	Public	1/License	881	12	1.4%				
Southern Farmland	Racine	Private	1/License	2,579	148	5.7%				
Southern Farmland	Richland	Public	4/License	4,563	208	4.6%	500	173	19	11.0%
Southern Farmland	Richland	Private	4/License	38,409	2,507	6.5%	5,000	461	85	18.4%
Southern Farmland	Rock	Public	1/License	1,590	68	4.3%	400	426	25	5.9%
Southern Farmland	Rock	Private	1/License	5,437	628	11.6%	1,000	760	97	12.8%
Southern Farmland	Sauk	Public	2/License	5,135	322	6.3%	750	462	53	11.5%
Southern Farmland	Sauk	Private	2/License	24,779	2,690	10.9%	3,800	729	136	18.7%
Southern Farmland	Vernon	Public	2/License	3,989	370	9.3%	100	102	16	15.7%
Southern Farmland	Vernon	Private	2/License	24,875	2,997	12.0%	1,200	783	160	20.4%
Southern Farmland	Walworth	Public	1/License	2,039	82	4.0%	200	200	20	10.0%
Southern Farmland	Walworth	Private	1/License	3,559	365	10.3%	275	276	45	16.3%
Southern Farmland	Washington	Public	1/License	2,762	161	5.8%	400	401	44	11.0%
Southern Farmland	Washington	Private	1/License	7,654	936	12.2%	1,350	1,134	195	17.2%
Southern Farmland	Waukesha	Public	1/License	3,273	111	3.4%	750	969	57	5.9%
Southern Farmland	Waukesha	Private	1/License	5,398	514	9.5%	1,850	892	127	14.2%
Southern Farmland T	otal			304,440	28,314		41,500	16,980	2,572	
Grand Total				1,090,406	108,557		200,150	125,121	31,152	

Table 2. Antierless deer quota, permits available, permits issued, harvest, and percent of quota killed by Deer Management Zone and Unit for the 2017 season.

Deer Management Zone	County	Antlerless Quota	Bonus Permits Available	(Bonus+Farmland) Permits Issued	Antlerless Harvest	% of Quota
Central Farmland	Adams	1,400	950	8,028	865	61.79%
Central Farmland	Barron	6,800	9,000	18,834	3,584	52.71%
Central Farmland	Brown	3,300				49.33%
Central Farmland	Buffalo	6,000				68.32%
Central Farmland	Calumet	1,480				47.70%
Central Farmland	Chippewa	2,000		4,999		95.20%
Central Farmland	Clark	4,400				73.84%
Central Farmland	Door	6,500				49.23%
Central Farmland	Dunn	6,830				54.26%
Central Farmland	Eau Claire	2,550		11,205		50.35%
Central Farmland	Fond Du Lac	2,500			1,951	78.04%
Central Farmland	Green Lake	4,140		16,201	2,079	50.22%
Central Farmland	Jackson	5,000		14,103		46.32%
Central Farmland	Juneau	1,350				90.44%
Central Farmland	Kewaunee	4,750		•		
Central Farmland	La Crosse	2,900				63.45%
Central Farmland	Manitowoc	5,000		24,592		48.16%
Central Farmland	Marathon	6,500		34,117		92.62%
Central Farmland	Marinette	3,000				96.13%
Central Farmland	Marquette	12,000				28.36%
Central Farmland	Monroe	1,750				168.97%
Central Farmland	Oconto	5,500				62.29%
Central Farmland	Outagamie	3,540		24,579		65.71%
Central Farmland	Pepin	2,500				51.12%
Central Farmland	Pierce	4,500				55.13%
Central Farmland	Polk	9,650		41,806		55.17%
Central Farmland		5,000				62.12%
Central Farmland	Portage Shawano	8,000				76.66%
						65.24%
Central Farmland Central Farmland	Sheboygan St Croix	2,250		•		49.33%
Central Farmland		4,500				
	Trempealeau	4,500		14,840		74.20%
Central Farmland	Waupaca	11,380		75,624		58.47%
Central Farmland	Waushara	6,720		34,069		45.07%
Central Farmland	Winnebago	1,325				68.68%
Central Farmland	Wood	1,800		11,942		110.22%
Central Forest	Adams	4,020				46.49%
Central Forest	Clark	1,000	_			133.10%
Central Forest	Eau Claire	000		0		N/A
Central Forest	Jackson	200		753		176.00%
Central Forest	Juneau	700				57.86%
Central Forest	Monroe	50				194.00%
Central Forest	Wood	100				273.00%
Northern Forest	Ashland	0.500		0		N/A
Northern Forest	Bayfield	2,500	•			99.08%
Northern Forest	Burnett	4,000	•			64.23%
Northern Forest	Douglas 	500	,		•	
Northern Forest	Florence	700	,			159.57%
Northern Forest	Forest	300				182.00%
Northern Forest	Iron	C		0	47	N/A

Table 2. Antlerless deer quota, permits available, permits issued, harvest, and percent of quota killed by Deer Management Zone and Unit for the 2017 season.

Deer Management	County	Antlerless Quota	Bonus Permits	(Bonus+Farmland) Permits Issued	Antlerless	% of Oueto
Zone Northern Forest	County Langlade	2,000	Available 5,725	5,883	Harvest 1,923	% of Quota 96.15%
Northern Forest	Lincoln	2,000	-, -		1,923	
Northern Forest	Marinette	2,100	,			
Northern Forest	Menominee	0/3	,	1,684 0	1,165	172.59% N/A
Northern Forest	Oconto	225		•		
Northern Forest	Oneida	850			265	117.78% 154.35%
Northern Forest	Price	1,000	_,	•	1,312	
Northern Forest	Rusk	3,000		2,429	1,289	
Northern Forest		900	•		2,717	
	Sawyer		-,	•	1,254	
Northern Forest	Taylor	1,700	,		2,221	130.65%
Northern Forest	Vilas	0.700	-			N/A
Northern Forest	Washburn	2,760	,		2,484	
Southern Farmland	Columbia	8,800			2,875	32.67%
Southern Farmland	Crawford	2,800		20,250	2,180	
Southern Farmland	Dane	5,220			•	34.31%
Southern Farmland	Dodge	2,725			2,158	79.19%
Southern Farmland	Grant	10,000				
Southern Farmland	Green	2,200				
Southern Farmland	Iowa	5,160			2,544	
Southern Farmland	Jefferson	1,140		,	1,199	105.18%
Southern Farmland	Kenosha	170		-,	148	87.06%
Southern Farmland	Lafayette	2,300		· ·	1,196	52.00%
Southern Farmland	Milwaukee	400	675	1,161	127	31.75%
Southern Farmland	Ozaukee	1,580	1,000	7,812	602	38.10%
Southern Farmland	Racine	225	0	3,460	173	76.89%
Southern Farmland	Richland	16,000	5,500	43,606	3,039	18.99%
Southern Farmland	Rock	950	1,400	8,213	886	93.26%
Southern Farmland	Sauk	12,650	4,550	31,105	3,448	27.26%
Southern Farmland	Vernon	7,700	1,300	29,749	3,874	50.31%
Southern Farmland	Walworth	850	475	6,074	560	65.88%
Southern Farmland	Washington	2,380	1,750	11,951	1,471	61.81%
Southern Farmland	Waukesha	2,600	2,600	10,532	1,075	41.35%

Table 3. Nine-day firearm season opening day deer hunting pressure expressed as hunters per square mile of deer range, with current deer range densities 2014-17.

Deer Management Zone	County	Deer Range	2014ª	2015ª	2016ª	2017ª	Ave
Central Farmland	Adams	72.07	31.4	25.1	19.1	33.5	27.3
Central Farmland	Barron	530.99	14.2	18	12.4	16.7	15.3
Central Farmland	Brown	113.47	37.3	34.1	23.3	29.1	31.0
Central Farmland	Buffalo	559.95	15.4	18.2	11.7	13.6	14.7
Central Farmland	Calumet	68.6	33	58.3	34	46.2	42.9
Central Farmland	Chippewa	665.88	10	15.1	11.8	13.5	12.6
Central Farmland	Clark	273.17	13.3	18.4	27.5	13.9	18.3
Central Farmland	Door	272.16	20	20.9	22.6	21	21.1
Central Farmland	Dunn	585.77	12.9	13.4	13.2	16.7	14.1
Central Farmland	Eau Claire	287.72	13.1	12.1	11.4	11.9	12.1
Central Farmland	Fond Du Lac	214.43	32.4	34.3	34.6	31.4	33.2
Central Farmland	Green Lake	179.13	26.1	26.7	35.5	25.5	28.5
Central Farmland	Jackson	374.28	21	15.9	17.8	15.3	17.5
Central Farmland	Juneau	231.29	18.9	15.6	12.4	13.2	15.0
Central Farmland	Kewaunee	97.56	52.6	43.6	55.4	61.1	53.2
Central Farmland	La Crosse	320.14	20.3	17.7	20.2	13.1	17.8
Central Farmland	Manitowoc	174.95	30.2	53.1	30.3	24.7	34.6
Central Farmland	Marathon	1000.16	18	23.2	19.4	18	19.7
Central Farmland	Marinette	345.96	13.5	16	16.2	9.9	13.9
Central Farmland	Marquette	342.73	20.3	31.2	27.2	23	25.4
Central Farmland	Monroe	539.21	17.9	15.6	16.7	15.1	16.3
Central Farmland	Oconto	413.03	25.2	30.9	23.3	24.9	26.1
Central Farmland	Outagamie	192.9	27.4	32.8	26.4	28.3	28.7
Central Farmland	Pepin	165.04	20.1	17.2	15.4	20.8	18.4
Central Farmland	Pierce	266.77	20.4	24.2	21.4	23.8	22.5
Central Farmland	Polk	623.37	17.9	21.3	18.9	15.1	18.3
Central Farmland	Portage	502.89	23.4	18.2	24.2	23.2	22.3
Central Farmland	St. Croix	239.24	23.3	18.9	18.2	41.9	25.6
Central Farmland	Shawano	579.7	24	27.4	27.6	10.7	22.4
Central Farmland	Sheboygan	190.74	27.7	30.4	22.8	21.3	25.6
Central Farmland	Trempealeau	541.65	17.8	17.6	16.6	15.2	16.8
Central Farmland	Waupaca	480.64	33.3	41.3	27.3	33.5	33.9
Central Farmland	Waushara	383.45	28.3	27.3	28.5	29.5	28.4
Central Farmland	Winnebago	112.94	26.7	35.4	26.3	19.1	26.9
Central Farmland	Wood	263.13	18.4	25	16.5	17.8	19.4
Central Forest	Adams	430.39	23.2	24.9	20.9	20.9	22.5
Central Forest	Clark	474.71	22.6	18.2	20.3	17.1	19.6
Central Forest	Eau Claire	173.23	14.8	10.4	15.9	13.9	13.8
Central Forest	Jackson	452.88	9	7.7	9.8	9	8.9
Central Forest	Juneau	380.52	13.9	12.9	12.3	11.7	12.7
Central Forest	Monroe	108.57	12.5	7.1	7.8	7	8.6
Central Forest	Wood	294.58	13.8	9.6	9	11.6	11.0
Northern Forest	Ashland	821.69	5.3	5.3	5.9	5.4	5.5
Northern Forest	Bayfield	1409.69	7.8	8.9	7.6	7.9	8.1

Table 3. Nine-day firearm season opening day deer hunting pressure expressed as hunters per square mile of deer range, with current deer range densities 2014-17.

Deer Management Zone	County	Deer Range	2014 ^a	2015ª	2016ª	2017ª	Ave
Northern Forest	Burnett	762.68	12.5	13.2	10.1	9.8	11.4
Northern Forest	Douglas	1238.2	6.1	7.9	6.2	8.9	7.3
Northern Forest	Florence	477.22	18	17.6	13.8	12.5	15.5
Northern Forest	Forest	996.54	9.2	9.7	7.4	8.4	8.7
Northern Forest	Iron	711.55	4.7	5.6	4.6	2.9	4.5
Northern Forest	Langlade	748.59	11.7	13.8	11.2	15.1	13.0
Northern Forest	Lincoln	797.12	14.2	13.3	14.8	11.6	13.5
Northern Forest	Marinette	920.62	16.7	20.3	13.8	18.3	17.3
Northern Forest	Menominee						
Northern Forest	Oconto	336.93	21.1	14.2	14.8	21.1	17.8
Northern Forest	Oneida	1072.2	10	11.9	9.1	10.3	10.3
Northern Forest	Price	1199.87	10.3	11.5	8.7	7.3	9.5
Northern Forest	Rusk	818.11	11.1	11.2	11.9	11.3	11.4
Northern Forest	Sawyer	1113.47	9.2	7.5	7.2	12.6	9.1
Northern Forest	Taylor	814.2	16.5	14.7	10.2	10.3	12.9
Northern Forest	Vilas	769.09	12.4	12.1	12.8	11.5	12.2
Northern Forest	Washburn	745.84	11.9	14.4	11.4	11.9	12.4
Southern Farmland	Columbia	370.92	33	29.9	24.9	21.9	27.4
Southern Farmland	Crawford	455.33	12.9	15	15.8	15	14.7
Southern Farmland	Dane	428.74	14.4	13.8	13.8	12.7	13.7
Southern Farmland	Dodge	272.75	22.7	26	22.1	18.1	22.2
Southern Farmland	Grant	547.09	16	16.7	17.8	15.1	16.4
Southern Farmland	Green	179.79	12.6	20.1	14.7	24	17.9
Southern Farmland	Iowa	417.64	21.3	17.3	15.2	13.7	16.9
Southern Farmland	Jefferson	196.83	29.9	17.7	18.3	24.5	22.6
Southern Farmland	Kenosha	92.74	6.5	7	9.1	6.8	7.4
Southern Farmland	Lafayette	146.29	26.8	23.8	21	24.3	24.0
Southern Farmland	Milwaukee	46.42					
Southern Farmland	Ozaukee	78.21	13.5	21.4	13.5	19.5	17.0
Southern Farmland	Racine	100.29	12	5.1	6.3	5.1	7.1
Southern Farmland	Richland	415.11	20	19.9	20.9	18.6	19.9
Southern Farmland	Rock	138.42	15.3	19.6	26.8	19.3	20.3
Southern Farmland	Sauk	525.39	15.8	20.6	22.6	15.2	18.6
Southern Farmland	Vernon	525.85	16.1	22.3	20.6	18.1	19.3
Southern Farmland	Walworth	177.47	10.2	13.8	11.9	10.7	11.7
Southern Farmland	Washington	187.83	17.7	17.9	11.8	23	17.6
Southern Farmland	Waukesha	245.97	9.2	7.9	9.5	8.8	8.9

^a Opening day pressure is obtained from a survey sent to 10,000 Firearm Deer and Sports license holders every year. The survey asks hunters to list the unit they hunted in each day of the season. Results from this survey are expanded to estimate the total hunters in each unit. Sampling problems can affect the estimates. Quota permit allocation and season structure may also shift hunting pressure. Questions or comments should be directed to Brian Dhuey.

FIREARM HARVEST

Wisconsin hunters killed 228,726 deer with a firearm during the 2017 youth, 9-day firearm, muzzleloader, December antlerless only, and holiday deer seasons. Summaries of the harvest by deer management zone and unit can be found in Tables 4-8 and Figures 1-4, respectively.

Table 4. The total 2017 firearm deer harvest by deer management zone.

Deer Management Zone	Antlered	Antlerless	Unknown	Total	Damage ^a
Central Farmland Zone	52,100	73,220	22	125,342	2,193
Central Forest Zone	5,255	3,414	1	8,670	219
Northern Forest Zone	28,219	18,484	6	46,709	736
Southern Farmland Zone	20,024	26,883	17	46,924	1,140
Total	105,598	122,001	46	227,645	4,288

a Damage and nuisance kills are included in antlered and antlerless totals

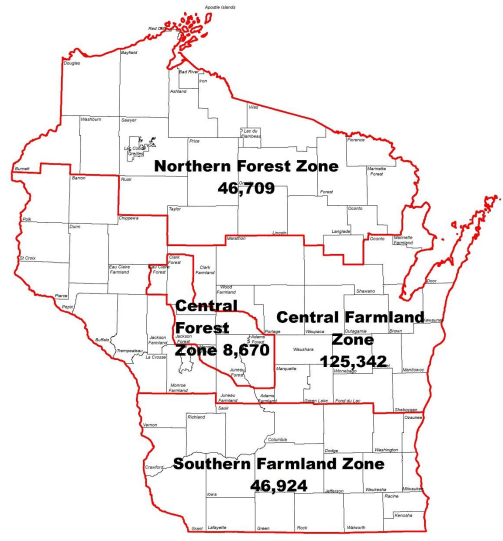
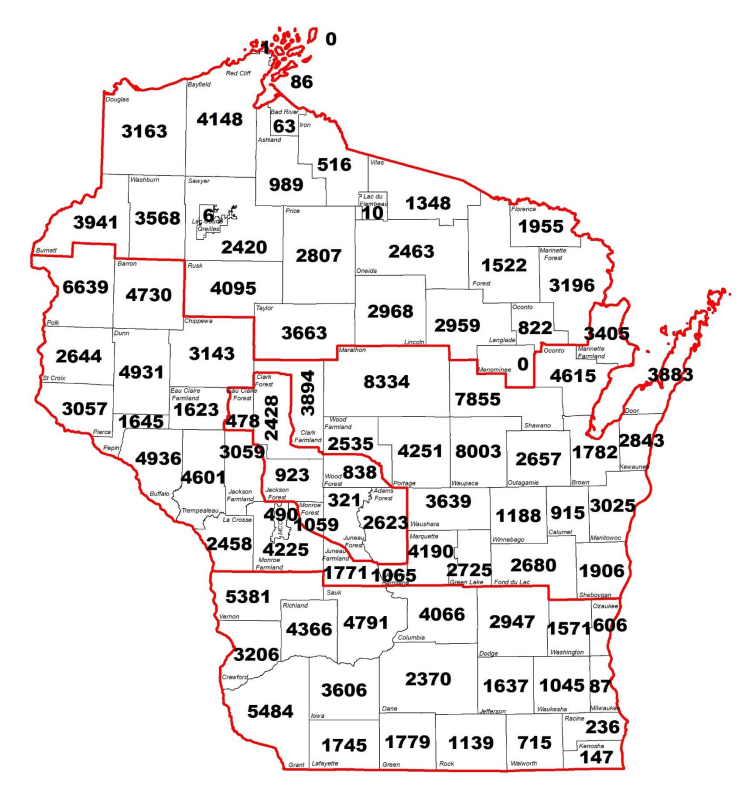
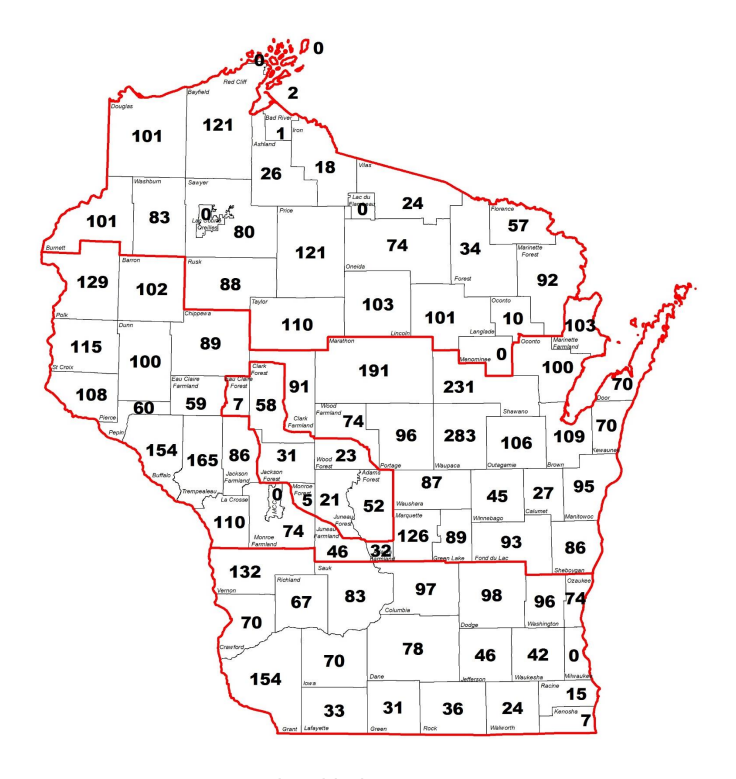


Figure 1. The 2017 firearm deer harvest by deer management zone.



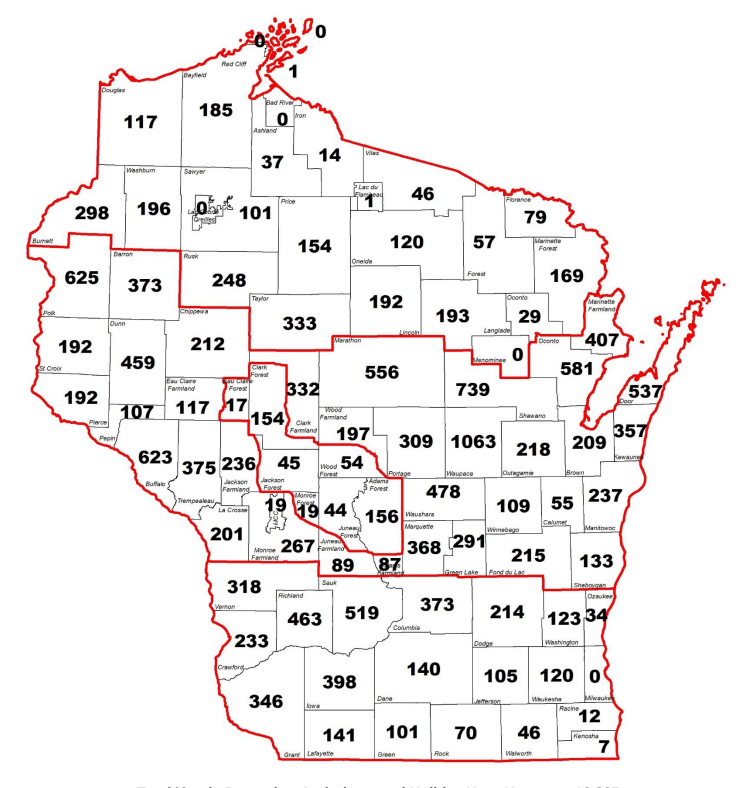
Total Firearm Deer Harvest = 227,645

Figure 2. The 2017 firearm harvest by deer management unit, youth, 9-day, muzzleloader, December, and Holiday antlerless seasons.



Total Muzzleloader Harvest = 6,398

Figure 3. The 2017 muzzleloader harvest by deer management unit.



Total Youth, December Antlerless, and Holiday Hunt Harvest = 18,387

Figure 4. The 2017 youth, December antlerless and Holiday Hunt deer harvest by management unit. All deer units were open for the youth and December antlerless season if hunter had unused antlerless permits, only select units were open for the Holiday Hunt.

Table 5. Summary of the 2017 9-day firearm deer harvest by zone and county.

Table 5.	Deer	li i e 20 i i	9-uay I	ii c aiii	i deer i	arvest by zone a	Deer				
	Management	9-Day	9-Day	9-Day	9-Day		Management	9-Day	9-Day	9-Day	9-Day
County	Zone	,	Antlerless	•	Total	County	Zone		Antlerless		Total
Adams	Central Farmland	404	_	_	946	Ashland	Northern Forest	851	_	_	92
Barron	Central Farmland	1,857			5 4,255	Apostle Islands	Northern Forest	001	70	,	32
Brown	Central Farmland	681	781		2 1,464	Bad River	Northern Forest	55	7	,	6
Buffalo	Central Farmland	1,591	2,568		4,159	Madeline Island	Northern Forest	44			8
Calumet	Central Farmland	392			833	Bayfield	Northern Forest	2,228			3,84
	Central Farmland	1,669	1,173		2,842	Burnett	Northern Forest	1,829			3,54
Chippewa Clark	Central Farmland	1,385			3,471		Northern Forest				2,94
						Douglas		2,258			
Door	Central Farmland	1,456			3,276	Florence	Northern Forest	1,050			, -
Dunn Face Claims	Central Farmland	1,880	2,492		4,372	Forest	Northern Forest	1,033			1,43
Eau Claire	Central Farmland	668	779		1,447	Iron	Northern Forest	449			48
Fond du Lac	Central Farmland	1,130	1,242		2,372	Lac Corte Oreilles	Northern Forest	5			
Green Lake	Central Farmland	1,038			2,345	Lac du Flambeau	Northern Forest	9			0.00
Jackson	Central Farmland	1,233			2,737	Langlade	Northern Forest	1,496			2,66
Juneau	Central Farmland	761	875		1,636	Lincoln	Northern Forest	1,528			-,
Kewaunee	Central Farmland	971	1,445		2,416	Marinette	Northern Forest	2,191	744		2,93
La Crosse	Central Farmland	925	1,219		3 2,147	Menominee	Northern Forest				(
Manitowoc	Central Farmland	1,219	1,474		2,693	Oconto	Northern Forest	596			78
Marathon	Central Farmland	3,586			7,587	Oneida	Northern Forest	1,434			2,26
Marinette	Central Farmland	1,334	1,561		2,895	Price	Northern Forest	1,735	797	,	2,53
Marquette	Central Farmland	1,555	2,137	4	3,696	Red Cliff	Northern Forest	1			
MCCoy	Central Farmland	209	262		471	Rusk	Northern Forest	1,921	1,838	3	3,75
Monroe	Central Farmland	1,804	2,080		3,884	Sawyer	Northern Forest	1,426	813	}	2,23
Oconto	Central Farmland	1,997	1,937		3,934	Taylor	Northern Forest	1,869	1,351		3,220
Outagamie	Central Farmland	1,041	1,291		1 2,333	Vilas	Northern Forest	1,045	233	3	1,27
Pepin	Central Farmland	580	898		1,478	Washburn	Northern Forest	1,602	1,686	5 1	3,289
Pierce	Central Farmland	1,062	1,695		2,757	Northern	Forest Total	26,655	16,131	6	42,79
Polk	Central Farmland	2,347	3,538		5,885	Columbia	Southern Farmland	1,749	1,847	,	3,590
Portage	Central Farmland	1,740	2,105		1 3,846	Crawford	Southern Farmland	1,286	1,617	,	2,90
St Croix	Central Farmland	980	1,357		2,337	Dane	Southern Farmland	1,025	1,124	. 3	2,15
Shawano	Central Farmland	3,133	3,752		6,885	Dodge	Southern Farmland	1,200		;	2,63
Sheboygan	Central Farmland	817	870		1,687	Grant	Southern Farmland	2,210			4,984
Trempealeau	Central Farmland	1,770	2,291		4,061	Green	Southern Farmland	698			1,64
Waupaca	Central Farmland	2,827	3,829		1 6,657	lowa	Southern Farmland	1,483			
Waushara	Central Farmland	1,338	1,732		1 3,074	Jefferson	Southern Farmland	715			1,486
Winnebago	Central Farmland	559			1,034	Kenosha	Southern Farmland	68			13
Wood	Central Farmland	987			1 2,264	Lafayette	Southern Farmland	717			1,57
	armland Total	48,926			2 110,176	Milwaukee	Southern Farmland	42			
Adams	Central Forest	1,124			2,415	Ozaukee	Southern Farmland	202			49
Clark	Central Forest	1,320	896		2,216	Racine	Southern Farmland	130			20
Eau Claire	Central Forest	395			454	Richland	Southern Farmland	1,757			3,83
Jackson	Central Forest	637	210		847	Rock	Southern Farmland	501			1,03
Juneau	Central Forest	711	282		0 4 7 1 994	Sauk	Southern Farmland	1,958			
Monroe	Central Forest	235			1 994 297	Vernon	Southern Farmland	2,030			
											,
Wood	Central Forest	571	190		761 7004	Walworth	Southern Farmland	339			4 25
Central	Forest Total	4,993	2,990	,	1 7,984	=	Southern Farmland	607			1,35
						Waukesha	Southern Farmland	357			88
							armland Total	19,074	22,817	' 17	41,90
						Unknown	Unknown	_			
							Unknown Total	0			
						Gran	ıd Total	99,648	103,166	46	202,860

Table 6. Summary of the 2017 muzzleloader deer harvest by zone and unit.

						vest by zone	and unit.				
	Deer			Muzzle	Muzzle			Muzzle	Muzzle	Muzzle	Muzzle
0	Management			loader	loader	0	Deer Management	loader	loader	loader	loader
County	Zone	Antlered /		Unks	Total	County	Zone		Antlerless	Unks	Total
Adams	Central Farmland	9	23		32	Ashland	Northern Forest	26			26
Barron	Central Farmland	41	61		102	Apostle Islands	Northern Forest				0
Brown	Central Farmland	40	69		109	Bad River	Northern Forest	1			1
Buffalo	Central Farmland	52	102		154	Madeline Island	Northern Forest		2		2
Calumet	Central Farmland	9	18		27	Bayfield	Northern Forest	65			121
Chippewa	Central Farmland	47	42		89	Burnett	Northern Forest	40			101
Clark	Central Farmland	31	60		91	Douglas	Northern Forest	80			101
Door	Central Farmland	23	47		70	Florence	Northern Forest	33	24		57
Dunn	Central Farmland	39	61		100	Forest	Northern Forest	25	9		34
Eau Claire	Central Farmland	20	39		59	Iron	Northern Forest	17	1		18
Fond du Lac	Central Farmland	34	59		93	Lac Corte Oreilles	Northern Forest				0
Green Lake	Central Farmland	33	56		89	Lac du Flambeau	Northern Forest				0
Jackson	Central Farmland	21	65		86	Langlade	Northern Forest	51	50		101
Juneau	Central Farmland	14	32		46	Lincoln	Northern Forest	56	47		103
Kewaunee	Central Farmland	26	44		70	Marinette	Northern Forest	66	26		92
La Crosse	Central Farmland	39	71		110	Menominee	Northern Forest				0
Manitowoc	Central Farmland	31	64		95	Oconto	Northern Forest	7	3		10
Marathon	Central Farmland	59	132		191	Oneida	Northern Forest	39			74
Marinette	Central Farmland	29	74		103	Price	Northern Forest	85			121
Marquette	Central Farmland	43	83		126	Red Cliff	Northern Forest				0
MCCoy	Central Farmland		00		0	Rusk	Northern Forest	40	48		88
Monroe	Central Farmland	26	48		74	Sawyer	Northern Forest	53			80
Oconto	Central Farmland	33	67		100	Taylor	Northern Forest	53			110
Outagamie	Central Farmland	40	66		106	Vilas	Northern Forest	21	3		24
Pepin	Central Farmland	20	40		60	Washburn	Northern Forest	23			83
Pierce	Central Farmland	46	62		108		n Forest Total	781			
Polk	Central Farmland	42	87		129	Columbia	Southern Farmland	33			97
Portage	Central Farmland	40	56		96	Crawford	Southern Farmland	32			70
St Croix	Central Farmland	37	78		115	Dane	Southern Farmland	39			78
Shawano	Central Farmland	74	157		231		Southern Farmland	31	67		98
	Central Farmland	36	50		86	Dodge Grant	Southern Farmland	57			154
Sheboygan			105								
Trempealeau	Central Farmland	60			165	Green	Southern Farmland	14			31
Waupaca	Central Farmland	97	186		283	lowa	Southern Farmland	25			70
Waushara	Central Farmland	33	54		87	Jefferson	Southern Farmland	14			46
Winnebago	Central Farmland	28	17		45	Kenosha	Southern Farmland	2			7
	Central Farmland	31	43		74	Lafayette	Southern Farmland	13	20		33
	armland Total	1,283	2,318	(,	Milwaukee	Southern Farmland	00			0
	Central Forest	24	28		52	Ozaukee	Southern Farmland	30			74
Clark	Central Forest	26	32		58	Racine	Southern Farmland	11			15
Eau Claire	Central Forest	7			7	Richland	Southern Farmland	26			67
Jackson	Central Forest	24	7		31	Rock	Southern Farmland	15			36
Juneau	Central Forest	17	4		21	Sauk	Southern Farmland	28			83
Monroe	Central Forest	4	1		5	Vernon	Southern Farmland	41	91		132
Wood	Central Forest	18	5		23	Walworth	Southern Farmland	14	10		24
Central	Forest Total	120	77	(197	Washington	Southern Farmland	45	51		96
						Waukesha	Southern Farmland	28	14	. () 42
						Southern	Farmland Total	498	755	(1,253
						Unknown	Unknown				0
							Unknown Total	0	0	(0
						Gr	and Total	2,682			6,398

Table 7. Summary of the 2017 Youth, December antlerless, and Holiday Hunt season deer harvest by zone and unit.

20110 4110						ĺ					1
	Deer						Deer				
	Management						Management				
County	Zone	Antlered	Antlerless	Unks	Total Kill	County	Zone	Antlered	Antlerless Unks		Total Kill
Adams	Central Farmland	6	81		0 87	Ashland	Northern Forest	21	16	0	37
Barron	Central Farmland	106	267		0 373	Apostle Islands	Northern Forest	0	0	0	0
Brown	Central Farmland	25	184		0 209	Bad River	Northern Forest	0	0	0	0
Buffalo	Central Farmland	75	548		0 623	Madeline Island	Northern Forest	1	0	0	1
Calumet	Central Farmland	5	50		0 55	Bayfield	Northern Forest	44	141	0	185
Chippewa	Central Farmland	68	144		0 212	Burnett	Northern Forest	69	229	0	298
Clark	Central Farmland	52	280		0 332	Douglas	Northern Forest	46	71	0	117
Door	Central Farmland	38	499		0 537	Florence	Northern Forest	22	57	0	79
Dunn	Central Farmland	86	373		0 459	Forest	Northern Forest	21	36	0	57
Eau Claire	Central Farmland	24	93		0 117	Iron	Northern Forest	8	6	0	14
Fond du Lac	Central Farmland	42	173		0 215	Lac Corte Oreilles	Northern Forest	0	0	0	0
Green Lake	Central Farmland	39	252		0 213	Lac du Flambeau	Northern Forest	0	1	0	1
Jackson	Central Farmland	51	185		0 236	Langlade	Northern Forest	59	134	0	193
Juneau	Central Farmland	16	73		0 230	Lincoln	Northern Forest	57	135	0	192
Kewaunee	Central Farmland	39	318		0 357	Marinette	Northern Forest	68	101	0	169
La Crosse	Central Farmland	41	160		0 201	Menominee	Northern Forest	00	0	0	0
Manitowoc	Central Farmland	41	193		0 201	Oconto	Northern Forest	9	20	0	29
Marathon	Central Farmland	151	405		0 25 <i>1</i> 0 556	Oneida	Northern Forest	26	94	0	120
	Central Farmland					Price	Northern Forest	60	94 94		154
Marinette		49	358							0	104
Marquette	Central Farmland	39	329		0 368	Red Cliff	Northern Forest	0	0	0	-
MCCoy	Central Farmland	4	15		0 19	Rusk	Northern Forest	65	183	0	248
Monroe	Central Farmland	46	221		0 267	Sawyer	Northern Forest	40	61	0	101
Oconto	Central Farmland	77	504		0 581	Taylor	Northern Forest	113	220	0	333
Outagamie	Central Farmland	41	177		0 218	Vilas	Northern Forest	14	32	0	46
Pepin	Central Farmland	23	84		0 107	Washburn	Northern Forest	40	156	0	196
Pierce	Central Farmland	47	145		0 192		Forest Total	783	1,787	0	2,570
Polk	Central Farmland	98	527		0 625	Columbia	Southern Farmland	59	314	0	373
Portage	Central Farmland	63	246		0 309	Crawford	Southern Farmland	17	216	0	233
St Croix	Central Farmland	50	142		0 192	Dane	Southern Farmland	21	119	0	140
Shawano	Central Farmland	141	598		0 739	Dodge	Southern Farmland	38	176	0	214
Sheboygan	Central Farmland	18	115		0 133	Grant	Southern Farmland	46	300	0	346
Trempealeau		77	298		0 375	Green	Southern Farmland	17	84	0	101
Waupaca	Central Farmland	111	952		0 1063	lowa	Southern Farmland	35	363	0	398
Waushara	Central Farmland	41	437		0 478	Jefferson	Southern Farmland		94	0	105
Winnebago	Central Farmland	17	92		0 109	Kenosha	Southern Farmland	3	4	0	7
Wood	Central Farmland	41	156		0 197	Lafayette	Southern Farmland	15	126	0	141
Central F	armland Total	1,891	9,674		0 11,565	Milwaukee	Southern Farmland	0	0	0	0
Adams	Central Forest	32			0 156	Ozaukee	Southern Farmland	3	31	0	34
Clark	Central Forest	46	108		0 154	Racine	Southern Farmland	2	10	0	12
Eau Claire	Central Forest	10			0 17	Richland	Southern Farmland	51	412	0	463
Jackson	Central Forest	17	28		0 45	Rock	Southern Farmland	13	57	0	70
Juneau	Central Forest	11	33		0 44	Sauk	Southern Farmland	43	476	0	519
Monroe	Central Forest	8	11		0 19	Vernon	Southern Farmland	43	275	0	318
Wood	Central Forest	18	36		0 54	Walworth	Southern Farmland	7	39	0	46
Central	Forest Total	141	347		0 488	Washington	Southern Farmland	19	104	0	123
						Waukesha	Southern Farmland	9	111	0	120
						Southern Fa	armland Total	452	3,311	0	3,763
						Unknown	Unknown				
							Unknown Total	-			
						Gran	d Total	3,268	15,119	0	18,387

Table 8. Summary of the 2017 firearm deer harvest by zone and unit (includes Youth, 9-day, damage, muzzleloader, and December antlerless seasons).

	Deer										
	Management Zone	Antlered	Antlerless	Unknown -	Fotal Kill	County	Deer Management Zone	Antlered	Antlerless	Unknown	Total Kill
		419	646	0	1,065			898		0	989
Adams	Central Farmland	2,004	2,721	5	4,730	Ashland	Northern Forest	090		•	903
Barron	Central Farmland	746	1,034	2	1,782	Apostle Islands	Northern Forest	56		0	63
	Central Farmland			0		Bad River	Northern Forest	45		0	86
	Central Farmland	1,718	3,218		4,936	Madeline Island	Northern Forest				
	Central Farmland	406	509	0	915	Bayfield	Northern Forest	2,337		0	4,148
• • •	Central Farmland	1,784	1,359	0	3,143	Burnett	Northern Forest	1,938			3,941
	Central Farmland	1,468	2,426	0	3,894	Douglas	Northern Forest	2,384			3,163
Door	Central Farmland	1,517	2,366	0	3,883	Florence	Northern Forest	1,105			1,955
Dunn	Central Farmland	2,005	2,926	0	4,931	Forest	Northern Forest	1,079			1,522
Eau Claire	Central Farmland	712	911	0	1,623	Iron	Northern Forest	474			516
Fond du Lac	Central Farmland	1,206	1,474	0	2,680	Lac Corte Oreilles	Northern Forest	5		0	6
Green Lake	Central Farmland	1,110	1,615	0	2,725	Lac du Flambeau	Northern Forest	9	•	0	10
Jackson	Central Farmland	1,305	1,754	0	3,059	Langlade	Northern Forest	1,606			2,959
Juneau	Central Farmland	791	980	0	1,771	Lincoln	Northern Forest	1,641	1,326		2,968
Kewaunee	Central Farmland	1,036	1,807	0	2,843	Marinette	Northern Forest	2,325	871	0	3,196
La Crosse	Central Farmland	1,005	1,450	3	2,458	Menominee	Northern Forest	0			C
Manitowoc	Central Farmland	1,294	1,731	0	3,025	Oconto	Northern Forest	612	210	0	822
Marathon	Central Farmland	3,796	4,538	0	8,334	Oneida	Northern Forest	1,499	964	0	2,463
Marinette	Central Farmland	1,412	1,993	0	3,405	Price	Northern Forest	1,880	927	0	2,807
Marquette	Central Farmland	1,637	2,549	4	4,190	Red Cliff	Northern Forest	1	0	0	1
-	Central Farmland	213	277	0	490	Rusk	Northern Forest	2,026	2,069	0	4,095
-	Central Farmland	1,876	2,349	0	4,225	Sawyer	Northern Forest	1,519	901	0	2,420
	Central Farmland	2,107	2,508	0	4,615	Taylor	Northern Forest	2,035	1,628	0	3,663
	Central Farmland	1,122	1,534	1	2,657	Vilas	Northern Forest	1,080	268	0	1,348
•	Central Farmland	623	1,022	0	1,645	Washburn	Northern Forest	1,665	1,902	1	3,568
•	Central Farmland	1,155	1,902	0	3,057		Forest Total	28,219	18,484	6	46,709
	Central Farmland	2,487	4,152	0	6,639	Columbia	Southern Farmland	1,841	2,225		4,066
	Central Farmland	1,843	2,407	1	4,251	Crawford	Southern Farmland	1,335		0	3,206
•	Central Farmland	1,067	1,577	0	2,644	Dane	Southern Farmland	1,085		3	2,370
	Central Farmland	3,348	4,507	0	7,855	Dodge	Southern Farmland	1,269			2,947
	Central Farmland	871	1,035	0	1,906	Grant	Southern Farmland	2,313		0	5,484
	Central Farmland	1,907	2,694	0	4,601	Green	Southern Farmland	729		0	1,779
	Central Farmland	3,035	4,967	1	8,003	lowa	Southern Farmland	1,543		2	3,606
•	Central Farmland	1,412	2,223	4	3,639	Jefferson	Southern Farmland	740		0	1,637
	Central Farmland	604	584	0	1,188	Kenosha	Southern Farmland	73		0	147
•	Central Farmland	1,059	1,475	1	2,535	Lafayette	Southern Farmland	745			1,745
	armland Total	52,100	73,220	22	125,342	Milwaukee	Southern Farmland	42			87
	Central Forest	1,180	1,443	0	2,623	Ozaukee	Southern Farmland	235		0	606
	Central Forest	1,392	1,036	0	2,428	Racine	Southern Farmland	143			236
	Central Forest	412	66	0	478		Southern Farmland	1,834			4,366
		678	245	0	923	Richland		529			1,139
	Central Forest	739	319	1	1,059	Rock	Southern Farmland	2,029			4,791
	Central Forest	247	74	0	321	Sauk	Southern Farmland	2,029			5,381
	Central Forest	607	231	0	838	Vernon	Southern Farmland	360			715
	Central Forest					Walworth	Southern Farmland		900	0	
Central	Forest Total	5,255	3,414	1	8,670	•	Southern Farmland	671			1,571
						Waukesha	Southern Farmland	394		0	1,045
							armland Total	20,024			46,924
						Unknown	Unknown	0			C
							Unknown Total	0			C
						Gran	d Total	105,598	122,001	46	227,645

Hot-Spot Damage

Summaries of Wisconsin's hot-spot damage deer harvest by deer management zone, and deer management unit in Tables 9 & 10.

Table 9. The 2017 damage deer harvest summary by deer management zone.

Deer management zone	Antlered	Antlerless	Unknown	Total
Central Farmland	53	2,118	22	2,193
Central Forest	7	211	1	219
Northern Forest	8	722	6	736
Southern Farmland	105	1,018	17	1,140
Unknown	0	0	0	0
Total	173	4,069	46	4,288

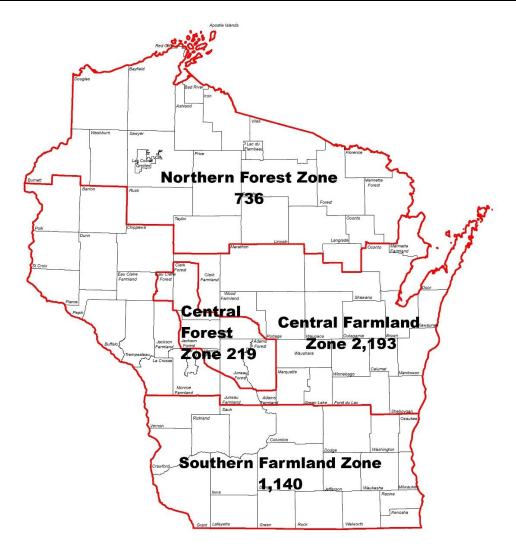


Figure 5. The 2017 damage deer harvest by deer management zone.

Table 10. Summary of the 2017 damage/nuisance deer harvest by zone and unit.

	Deer			J			Deer	Deer	Deer	
County	Management Zone	Antlared	Antlerless	Linknown	Total Kill		Management Zone	Management County Zone Antlered	Management Zone Antlered Antlerless	Management Zone Antlered Antlerless Unknown
lams	Central Farmland	Antiered	1	0118110W11		1				
ron	Central Farmland	3	25	5		33	I			
rown	Central Farmland	17		2			'		1 1	
uffalo	Central Farmland	17	37			37				
Calumet	Central Farmland		4			4				• ·
Chippewa	Central Farmland	1	10		11					
Clark	Central Farmland	'	25		25		Langlade Northern Forest			
Door	Central Farmland	7			58		Lincoln Northern Forest	_		
Dunn	Central Farmland	,	30		30		Marinette Northern Forest			
Fond Du Lac	Central Farmland		44		44		Oconto Northern Forest			
Green Lake	Central Farmland	2			187		Oneida Northern Forest			
ckson	Central Farmland		38		3					
Kewaunee	Central Farmland		39		39					
La Crosse	Central Farmland	4		3		l	Sawyer Northern Forest			
Manitowoc	Central Farmland	7	23	0	23		Taylor Northern Forest	,	,	
Marathon	Central Farmland		182		182		Vilas Northern Forest	,	•	•
Marinette	Central Farmland	1	173		174		Washburn Northern Forest			
Marquette	Central Farmland	1	131	4			Northern Forest Total	•	•	·
Monroe	Central Farmland		6		6		i	•	-	l
Oconto	Central Farmland	2			50					
Outagamie	Central Farmland	2	145	1						
Pepin	Central Farmland	3			8					
Pierce	Central Farmland	ŭ	7		7		•	3	3	•
Polk	Central Farmland		77		77					
Portage	Central Farmland	5	98	1	104					
Shawano	Central Farmland	1	77		78					
Sheboygan	Central Farmland	•	4		4	Ì				
St Croix	Central Farmland	3	26		29		,			
rempealeau	Central Farmland	1	57		58					
Naupaca	Central Farmland	•	194	1						
Waushara	Central Farmland		67	4						
Winnebago	Central Farmland		19		19					
Wood	Central Farmland		98	1						
	armland Total	53		22						
Adams	Central Forest	2			91			Washington Southern Farmland 6		
Clark	Central Forest	_	50		50		=	-	-	
Jackson	Central Forest	2			17		Southern Farmland Total	•	•	•
Juneau	Central Forest	3	2	1			Countries annual Countries		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Monroe	Central Forest	Ū	10		10		Grand Total	Grand Total 173	Grand Total 173 4,069	Grand Total 173 4,069 46
Wood	Central Forest		45		45				<u> </u>	110 1,000
	Forest Total	7			219					

Chippewa Deer Harvest Summary

The Lake Superior Chippewa Bands began a negotiated deer season with the State of Wisconsin in 1983. The total harvest for 2017 and past years is given in Table 11. The 2017 Chippewa deer harvest by deer management zone and unit are listed in Table 12.

Table 11. Chippewa deer harvest summary, 1983-2017.

Year	Antlered Kill	Antlerless Kill	Unknown Kill	Total Kill
1983	235	403	5	643
1984	213	447	28	688
1985	435	945	0	1,380
1986	615	1,530	0	2,145
1987	730	2,099	0	2,829
1988	902	2,468	0	3,370
1989	1,016	2,727	1	3,744
1990	1,101	2,739	2	3,842
1991	1,095	3,844	0	4,939
1992	690	1,850	0	2,540
1993	677	1,787	0	2,464
1994	1,163	2,469	5	3,637
1995	1,584	3,340	1	4,925
1996	1,100	2,224	23	3,347
1997	1,120	2,227	0	3,347
1998	1,529	2,435	0	3,964
1999	1,349	1,896	18	3,263
2000	1,351	1,630	0	2,981
2001	1,047	1,526	0	2,573
2002	861	1,044	0	1,905
2003	1,162	1,524	0	2,686
2004	954	1,068	0	2,022
2005	852	1,305	6	2,163
2006	956	1,354	2	2,312
2007	828	1,015	0	1,843
2008	695	900	0	1,595
2009	540	842	0	1,382
2010	646	847	0	1,493
2011	508	831	1	1,340
2012	666	943	0	1,609
2013	542	817	0	1,359
2014	423	702	0	1,125
2015	491	787	0	1,278
2016	582	886	0	1,469
2017	724	1,050	0	1,774

Table 12. Summary of the 2017 Chippewa harvest by deer management zone and unit.

Deer Management

Zone	County	Antlered	Antlerless	Unknown	Total
Northern Forest	Ashland	6	7	0	13
Northern Forest	Barron	5	1	0	6
Northern Forest	Bayfield	147	186	0	333
Northern Forest	Burnett	141	181	0	322
Central Farmland	Chippewa	4	2	0	6
Northern Forest	Douglas	91	116	0	207
Central Forest	Eau Claire	1	1	0	2
Northern Forest	Florence	4	4	0	8
Northern Forest	Forest	29	80	0	109
Northern Forest	Iron	2	13	0	15
Northern Forest	Langlade	10	12	0	22
Northern Forest	Lincoln	0	1	0	1
Northern Forest	Marinette	1	18	0	19
Northern Forest	Oconto	1	4	0	5
Northern Forest	Oneida	34	53	0	87
Central Farmland	Polk	8	4	0	12
Northern Forest	Price	12	13	0	25
Northern Forest	Rusk	12	6	0	18
Northern Forest	Sawyer	86	83	0	169
Northern Forest	Taylor	1	1	0	2
Northern Forest	Vilas	73	223	0	296
Northern Forest	Washburn	56	41	0	97
Total		724	1,050	0	1,774

Bow Harvest

Wisconsin bow hunters killed 45,166 deer during the bow deer seasons (Table 14).

Table 13. The 2017 bow deer harvest by deer management zone.

Deer Management Zone	Antlered	Antlerless	Unknown	Total
Central Farmland	13,489	11,958	0	25,447
Central Forest	1,386	431	0	1,817
Northern Forest	4,474	2,585	0	7,059
Southern Farmland	6,459	4,384	0	10,843
Unknown	0	0	0	0
Total	25,808	19,358	0	45,166

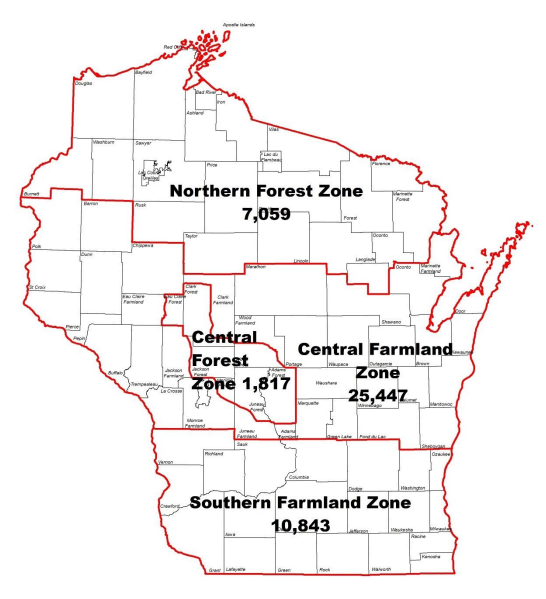


Figure 6. The 2017 bow deer harvest by deer management zone.

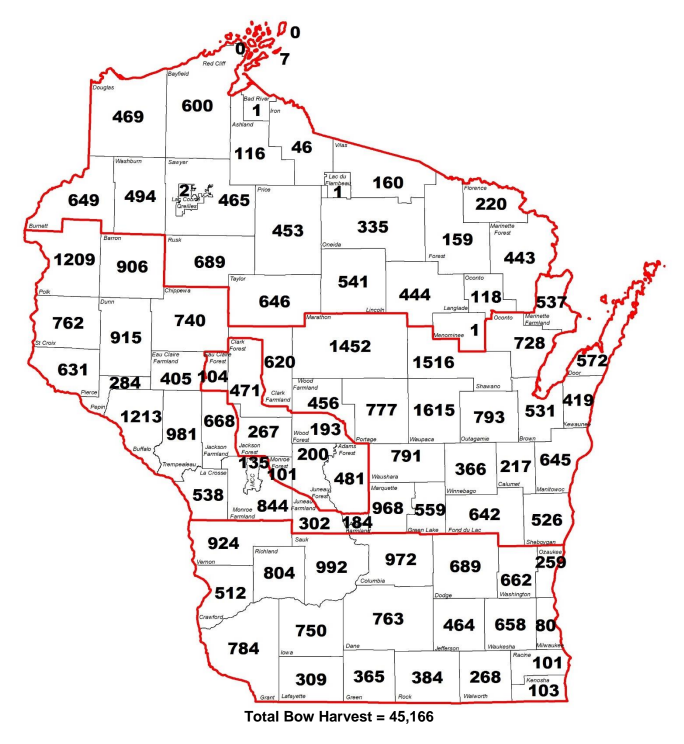


Figure 7. The 2017 bow deer harvest by deer management zone and unit.

Table 14. Summary of the 2017 bow deer harvest by zone and unit (vertical bow).

14510 11	Carrinary C	1 1116 20	17 DOW	иеег па	rvesi b	y zone and un	it (vertical bow _.).			
	Deer	Davis	Davis	Daw	Davis		Deer Menerouset	Davis	Davis	Daw	D
County	Management Zone		Bow Antlerless	Bow Unknown	Bow Total Kill	County	Deer Management Zone	Bow Antlered	Bow Antlerless	Bow Unknown	Bow Total Ki
Adams	Central Farmland	82	102	0	184	Ashland	Northern Forest	108	8	0	1
Barron	Central Farmland	490	416	0	906	Apostle Islands	Northern Forest	0	0	0	ı
Brown	Central Farmland	268	263	0	531	Bad River	Northern Forest	1	0	0	ı
Buffalo	Central Farmland	686	527	0	1,213	Madeline Island	Northern Forest	4	. 3	0	J
Calumet	Central Farmland	116	101	0	217	Bayfield	Northern Forest	318	282	0	60
Chippewa	Central Farmland	490	250	0	740	Burnett	Northern Forest	366	283	0	64
Clark	Central Farmland	286	334	0	620	Douglas	Northern Forest	365	104	0	46
Door	Central Farmland	224	348	0	572	Florence	Northern Forest	115	105	0	22
Dunn	Central Farmland	499	416	0	915	Forest	Northern Forest	121	38	0	15
Eau Claire	Central Farmland	221	184	0	405	Iron	Northern Forest	45	1	0	
	Central Farmland	392	250			Lac Corte Oreilles	Northern Forest	2		0	
	Central Farmland	307	252			Lac du Flambeau	Northern Forest	1	0	0	
Jackson	Central Farmland	375	293			Langlade	Northern Forest	228		0	
Juneau	Central Farmland	189	113			Lincoln	Northern Forest	319		0	
	Central Farmland	201	218			Marinette	Northern Forest	342		0	
La Crosse	Central Farmland	326	212			Menominee	Northern Forest	0		0	
Manitowoc	Central Farmland	347	298			Oconto	Northern Forest	96		0	
Marathon	Central Farmland	796	656			Oneida	Northern Forest	214		0	
Marinette	Central Farmland	204	333			Price	Northern Forest	321		0	
	Central Farmland	488	480			Red Cliff	Northern Forest	0		0	
MCCoy	Central Farmland	30	105			Rusk	Northern Forest	380		0	
Monroe	Central Farmland	486	358			Sawyer	Northern Forest	306		0	
Oconto	Central Farmland	350	378			•	Northern Forest	426		0	
		391	402			Taylor		144			
ū	Central Farmland					Vilas	Northern Forest			0	
Pepin	Central Farmland	159	125			Washburn	Northern Forest	252		0	
Pierce	Central Farmland	329	302				Forest Total	4,474		0	
Polk	Central Farmland	596	613			Columbia	Southern Farmland	601		0	
Portage	Central Farmland	440	337			Crawford	Southern Farmland	339		0	
	Central Farmland	398	364			Dane	Southern Farmland	452		0	
Shawano	Central Farmland	734	782			Dodge	Southern Farmland	413		0	
, ,	Central Farmland	305	221			Grant	Southern Farmland	466		0	
-	Central Farmland	611	370			Green	Southern Farmland	215		0	
	Central Farmland	813	802		′	lowa	Southern Farmland	416		0	
	Central Farmland	423	368			Jefferson	Southern Farmland	294		0	
Ū	Central Farmland	203	163			Kenosha	Southern Farmland	59		0	
	Central Farmland	234	222			Lafayette	Southern Farmland	188		0	
l l	armland Total	13,489	11,958			Milwaukee	Southern Farmland	40		0	
	Central Forest	303	178			Ozaukee	Southern Farmland	150		0	
Clark	Central Forest	339	132			Racine	Southern Farmland	66		0	
Eau Claire	Central Forest	100	4	0	104	Richland	Southern Farmland	498	306	0	80
Jackson	Central Forest	219	48	0	267	Rock	Southern Farmland	227		0	38
Juneau	Central Forest	164	36	0	200	Sauk	Southern Farmland	579		0	99
Monroe	Central Forest	87	14	0	101	Vernon	Southern Farmland	558	366	0	92
Wood	Central Forest	174	19	0	193	Walworth	Southern Farmland	158	110	0	26
Central	Forest Total	1,386	431	0	1,817	Washington	Southern Farmland	347	315	0	66
						Waukesha	Southern Farmland	393		0	65
							armland Total	6,459			
						Unknown	Unknown	0		0	
							Unknown Total	0			
						Gran	nd Total	25,808		0	

Crossbow Harvest

Wisconsin crossbow hunters killed 47,228 deer during the crossbow deer seasons (Table 16).

Table 15. The 2017 crossbow deer harvest by deer management zone.

Deer Management Zone	Antlered	Antlerless	Unknown	Total
Central Farmland	13,716	12,505	0	26,221
Central Forest	1,611	561	0	2,172
Northern Forest	7,453	3,715	0	11,168
Southern Farmland	4,626	3,041	0	7,667
Unknown				
Total	27,406	19,822	0	47,228

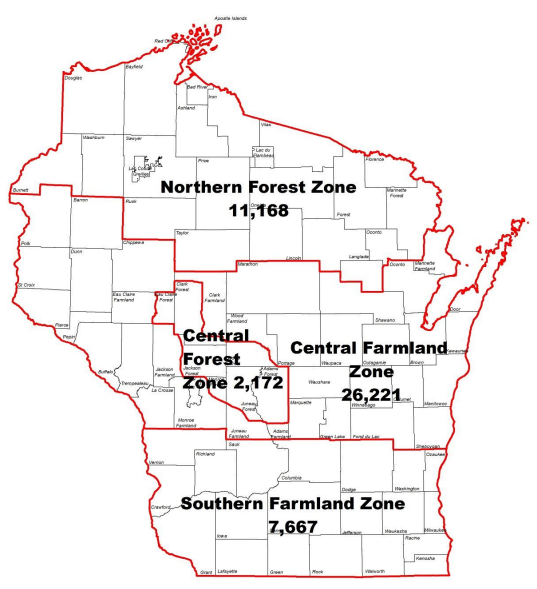


Figure 8. The 2017 crossbow deer harvest by deer management zone.

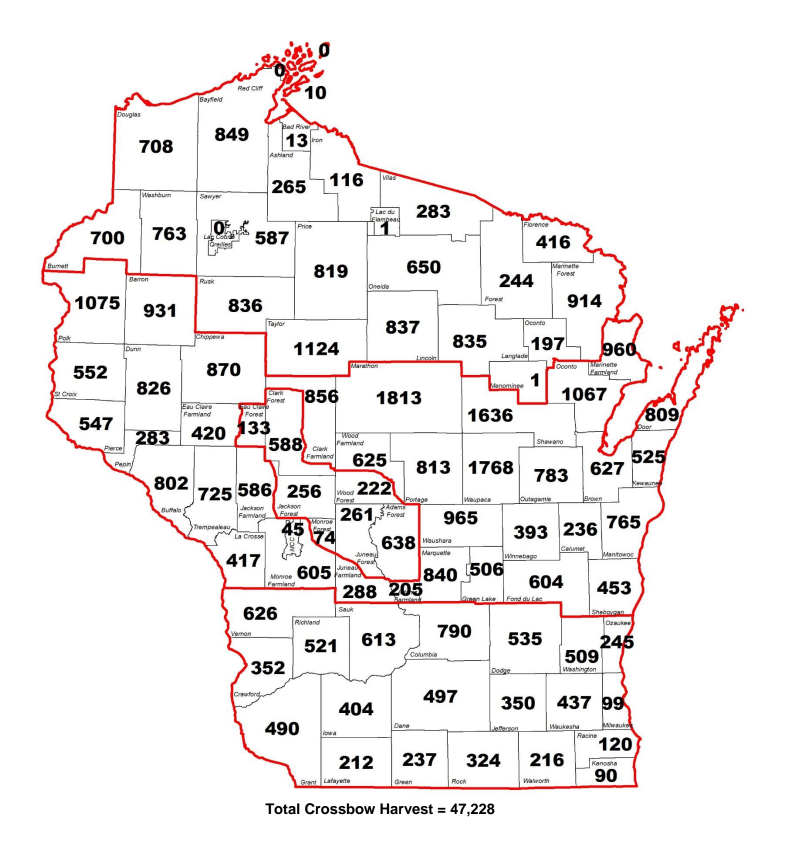


Figure 9. The 2017 crossbow harvest by deer management zone and unit.

Table 16. Summary of the 2017 crossbow deer harvest by zone and unit.

County	Deer Management Zone	XBow Antlered	XBow Antlerless	XBow	XBow Total Kill	County	Deer Management Zone	XBow Antlered	XBow Antlerless	XBow	XBow Total Kill
		_			_			_	_	_	_
Adams	Central Farmland	88 484	117 447	0	205	Ashland	Northern Forest	259			
Barron	Central Farmland		331	0	931 627	Apostle Islands	Northern Forest	0		0	
Brown Buffalo	Central Farmland Central Farmland	296 448	354	0	802	Bad River Madeline Island	Northern Forest Northern Forest	13 6		0	
Calumet	Central Farmland	140	96	0	236		Northern Forest	465		0	
Chippewa	Central Farmland	575	295	0	870	Bayfield Burnett	Northern Forest	403	283	0	
Clark	Central Farmland	367	489	0	856		Northern Forest	544		0	
Door	Central Farmland	323	486	0	809	Douglas Florence	Northern Forest	250			
Dunn	Central Farmland	323 462	364	0	826	Forest	Northern Forest	179			
Eau Claire	Central Farmland	231	189	0	420		Northern Forest	112			
		377	227	0		Iron				0	
Fond du Lac	Central Farmland	294	212	0	604 506	Lac Corte Oreilles	Northern Forest	0			
Green Lake	Central Farmland		269	0	506	Lac du Flambeau	Northern Forest	•	0	0	
Jackson	Central Farmland	317			586	Langlade	Northern Forest	481	354	0	
Juneau	Central Farmland	160	128	0	288	Lincoln	Northern Forest	508		0	
Kewaunee	Central Farmland	250	275	0	525	Marinette	Northern Forest	721	193		
La Crosse	Central Farmland	239	178	0	417	Menominee	Northern Forest	1	0	0	
Manitowoc	Central Farmland	386	379	0	765	Oconto	Northern Forest	164			
Marathon	Central Farmland	987	826	0	1,813	Oneida	Northern Forest	423		0	
Marinette	Central Farmland	402	558	0	960	Price	Northern Forest	589		0	
Marquette	Central Farmland	466	374	0	840	Red Cliff	Northern Forest	0		0	
MCCoy	Central Farmland	26	19	0	45	Rusk	Northern Forest	497	339	0	
Monroe	Central Farmland	355	250	0	605	Sawyer	Northern Forest	393		0	
Oconto	Central Farmland	527	540	0	1,067	Taylor	Northern Forest	751	373	0	,
Outagamie	Central Farmland	393	390	0	783	Vilas	Northern Forest	256		0	
Pepin	Central Farmland	152	131	0	283	Washburn	Northern Forest	423		0	
Pierce	Central Farmland	270	277	0	547		Forest Total	7,453			,
Polk	Central Farmland	516	559	0	1,075	Columbia	Southern Farmland	511	279	0	
Portage	Central Farmland	451	362	0	813	Crawford	Southern Farmland	216			
St Croix	Central Farmland	273	279	0	552	Dane	Southern Farmland	299	198	0	
Shawano	Central Farmland	792	844	0	1,636	Dodge	Southern Farmland	331	204	0	
Sheboygan	Central Farmland	241	212	0	453	Grant	Southern Farmland	309	181	0	
Trempealeau	Central Farmland	450	275	0	725	Green	Southern Farmland	145		0	
Waupaca	Central Farmland	883	885	0	1,768	Iowa	Southern Farmland	255		0	
Waushara	Central Farmland	527	438	0	965	Jefferson	Southern Farmland	218			350
Winnebago	Central Farmland	230	163	0	393	Kenosha	Southern Farmland	60	30	0	
	Central Farmland	338	287	0	625	Lafayette	Southern Farmland	137			
Central F	armland Total	13,716	12,505	0	26,221	Milwaukee	Southern Farmland	50			
Adams	Central Forest	390	248	0	638	Ozaukee	Southern Farmland	123			
Clark	Central Forest	425	163	0	588	Racine	Southern Farmland	75	45	0	120
Eau Claire	Central Forest	124	9	0	133	Richland	Southern Farmland	320	201	0	521
Jackson	Central Forest	197	59	0	256	Rock	Southern Farmland	205	119	0	324
Juneau	Central Forest	211	50	0	261	Sauk	Southern Farmland	338	275	0	613
Monroe	Central Forest	65	9	0	74	Vernon	Southern Farmland	382	244	0	626
Wood	Central Forest	199	23	0	222	Walworth	Southern Farmland	121	95	0	216
Central	Forest Total	1,611	561	0	2,172	Washington	Southern Farmland	253	256	0	509
					•	Waukesha	Southern Farmland	278	159	0	437
						Southern Fa	armland Total	4,626	3,041	0	7,667
						Unknown	Unknown	•			•
							Unknown Total	0	0	0	0
						Gran	d Total	27,406	19,822	0	47,228

 Table 17.
 Wisconsin deer harvest and hunters 1966-2017.

		Firearm				Bow S			Crossbow Season			
				Licensed				Licensed	-			Licensed
Year	Antlered	Antlerless	Total			Antlerless	Total	Hunters ¹	Antlered	Antlerless	Total	Hunters ²
1966		42,700		432,111	1,357	4,629	5,986	85,114				
1967		57,295		470,782		5.878	7,592	101,573				
1968		57,465		503,190		5.010	6,934	114,975				
1969		45.353	98,008	506,526		4,411	5.987	106,669				
1970		22,536		501,799		4,745	6.520	101,573				
1971		21,841		509,447	1,696	4,826	6.522	100,206				
1972	49,416	25,411	74,827	517,724	1.956	5,131	7.087	98.720				
1973	57.364	24,741		514,626		5.862	8.456	105.875				
1974		33.092		556,815		9,124	12,514	119.960				
1975		44.005		582,113		9,149	13.588	133.775				
1976		52.999		589,590		8.861	13.636	133,318				
1977			131.910			10.797	16.790	146.760				
1978		63.448		644,594		11.641	18.113	157.838				
1979		49.020		617,109		9.815	16.018	144.511				
1980			139.624			12.004	20.954	155.386				
1981		67.639		629.034		17.216	29.083	173.874				
1982			182,715			17,996	30,850	189,524				
1983			197.600			18.668	32,876	194.367				
	117,197		255,726			21,842	38.891	205,132				
	112,701 117,886		274,302 259,240			21.348 21.256	40,744	215.900 216.472				
	116,881		259,240			21,250	40,490 42,651	208,675				
	121,536		263,424			20,180	42,031					
	139,651		310,192			20.100	46,394	210,912				
	140,726		350.040			22.860	49,291	216,981				
	120,009		352,520			37,110	67,097	216.559				
	111,476		288,820			30,324	60,478	220,872				
	116,507		217,584			22,274	53.008					
1994			307,629			29,419	66,254	234,077				
1995		225,846	398,002	684,944	39,379	29,790	69,269	244,262				
1996	138,622	250,011	388,791	677,072	33,625	39,224	72,941	235,780				
1997			292,513			30,264	67,115					
1998	151,575		332,254			33,251	75,301	241,391				
1999			402,204			46,641	92,203	252,322				
2000			528,494			46,220	86,799	258,002				
2001	141,942		361,264			42,217	83,120	260,239				
2002			317,888			24,831	54,133					
	147,436		388,344			50,109	95,607					
2004			413,794			69,937	103,572	252,602				
2005 2006			387,310 393,306			42,515 73,837	78,450 113,918	247,309 258,394				
2007			402,563			77,999	116,010					
2007	103,845		352,601	643,266		64,622	99,284	266,435				
2009	92,754		241,862			45,839	87,241	261,964				
2010			253,038			41,718	83,833	254,014				
2011			257,511			45,757	90,200	255,426				
2012			274,047			48,279	94,267					
2013			255,003			46,111	87,628	266,380				
2014			222,588			24,377	54,810	232,718	15,768	3 11,123	26,891	113,506
2015			222,731			21,775	53,004	227,710	20,594		34,094	
	105,186		228,726			20,100	48,272		23,562		39,776	149,385
2017	105,598	122,047	227,645	589,659a	25,808	19,358	45,166	210,215a	27,406	19,822	47,228	173,507a
a Ni	mhara c	ara nralin	ain an i									

^a Numbers are preliminary

¹ Includes bow, conservation patron, and crossbow authorities that purchased bow upgrade

² Includes crossbow, conservation patron, and bow authorities that purchased crossbow upgrade

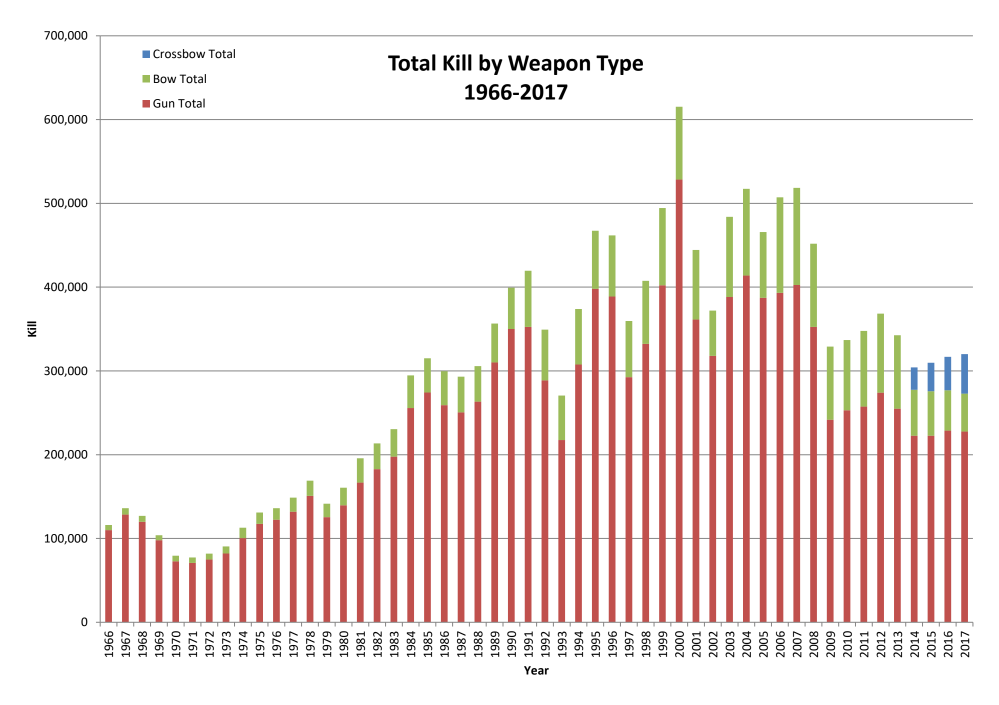


Figure 10. Total deer harvest by weapon type, 1966-2017.

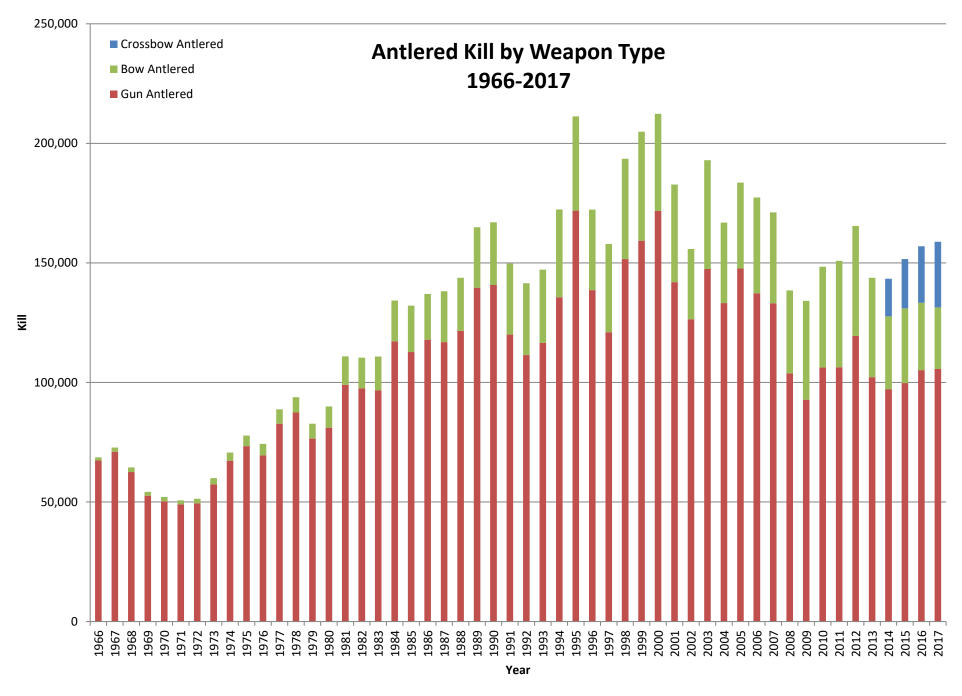


Figure 11. Antlered deer harvest by weapon type, 1966-2017.

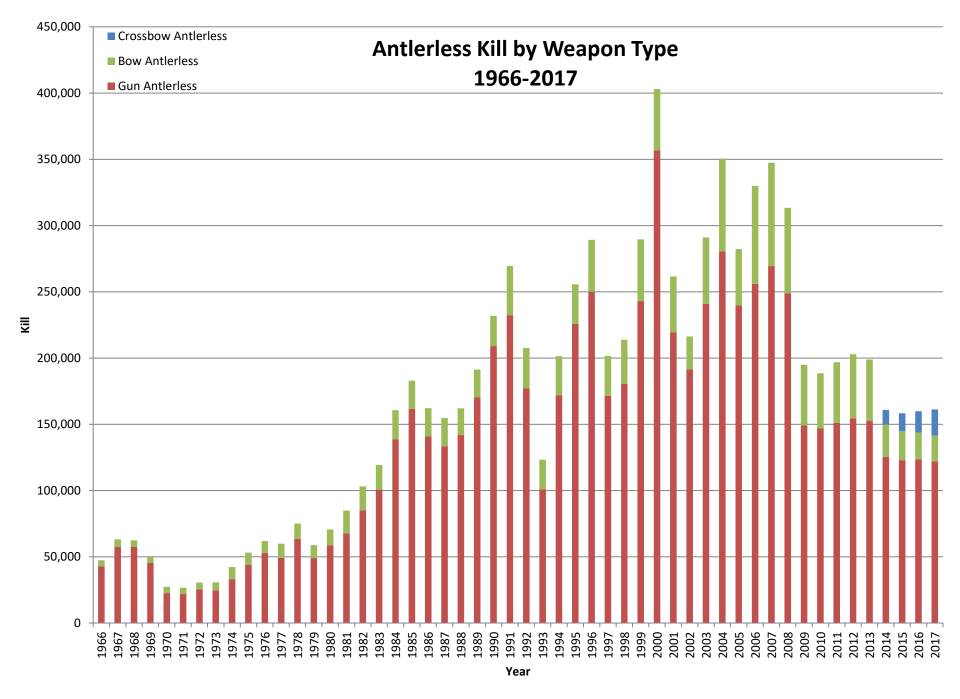


Figure 12. Antlerless deer harvest by weapon type, 1966-2017.

Hunting Accident Report

By Brenda Von Rueden Bureau of Law Enforcement

2017 Bow Season, 16 September - 7 January

2017 Crossbow Season, 16 September - 7 January

2017 Youth Deer Season, 7 - 8 October

2017 9-Day Firearm Deer Season, 18 - 26 November

2017 Muzzleloader Deer Season, 27 November - 6 December

2017 December Antlerless Only Firearm Deer Season, 7 – 10 December

2017 Holiday Hunt Antlerless Only Firearm Deer Season, 24 December – 1 January

Table 18. The 9-day firearm deer season accident summary by DNR region.

DNR Region	Fatal	Non-Fatal	Total
Central Farmland	0	3	3
Central Forest	0	0	0
Northern Forest	0	2	2
Southern Farmland	0	1	1
Total	0	6	6

Table 19. The bow, crossbow, muzzleloader, December antlerless only, and holiday hunt deer seasons accident summary by DNR region.

DNR Region	Fatal	Non-Fatal	Total
Central Farmland	0	0	0
Central Forest	0	0	0
Northern Forest	0	0	0
Southern Farmland	0	0	0
Total	0	0	0

- ➤ 5 accidents (83%) were a result of hunters shooting themselves.
- ➤ 1 accident (17%) involved victim and shooter being members of the same hunting party.
- No accidents occurred outside the 9-day firearm deer season.
- No fatal accidents occurred in 2017.

2017 Hunting Accident Synopsis

Type of Accident

SI = Self Inflected Injury SP = Shooter and Victim in Same Party

M = Male F = Female

Table 20. Summary of the 2017 deer hunter accidents by indident.

#	Date/Time	Location	Injury Description	Fatal	Self Inflicted (SI) or Same Party (SP)	Shooter Age / Sex / Hunter Safety Certified	Victim Age / Sex / Hunter Safety Certified	Type of Firearm
1	11/18/2017 5:21am	Brown Private	Right Ankle injury	No	SI – Self Inflicted	49yr M Yes	Same as Shooter	270 Caliber Bolt Action Rifle
Synopsis :	The shooter v striking victim	_	deer. Shooter/victim was pi e.	reparing	g the rifle prior to ge	tting into hunting	g stand when the f	irearm discharged
2	11/18/2017 9:20am	Forest Public	Gunshot wound through upper right leg and lower left leg	No	SI – Self Inflicted	49yr M Yes	Same as Shooter	30-06 Caliber Bolt Action Rifle
Synopsis :			deer. Upon spotting a deer the right upper leg and ex 45 caliber handgun			oaded 30-06 rifl	e positioned in the	cab of vehicle when it
3	11/18/2017 1:10pm	Shawano Private	wound to upper right thigh, entry and exit wound on the same side	No	SI – Self Inflicted	51yr M No	Same as Shooter	45 Caliber Semi-Auto Handgun
Synopsis:			alking to deer stand when hitting victim in the upper rig		• •	rkey feather. Wh	nen he stood up ai	nd took a step the
4	11/22/2017 12:25pm	Ozaukee Private	Bullet passed throught upper leg	No	SP - Same Party	24yr M Yes	53yr M Yes	30.06 Caliber Semi- auto Action rifle
Synopsis :			vo posters/standers in a de ng victim in upper leg.	er drive	. Antlered deer was	jumped and do	ubled back toward	ds the drivers. Both
5	11/23/2017 9:38am	Clark Private	Bullet went thourgh top of left foot and exited right side	No	SI – Self Inflicted	27yr M Yes	Same as Shooter	300 Caliber Semi-auto Rifle

Synopsis The shooter/victim was walking through an open plowed cornfield when the firearm started to discharge. At least three rounds went off with one of the rounds hitting the victim in the top of left foot.

 Table 20.
 Summary of the 2017 deer hunter accidents by indident.

#	Date/Time	Location	Injury Description	Fatal	Self Inflicted (SI) or Same Party (SP)	Sex / Hunter Safety Certified	Victim Age / Sex / Hunter Safety Certified	Type of Firearm
6	11/24/2017 07:25pm	Washburn Public	Gunshot wound to top right foot in the ankle area exiting out the bottom of foot	No	SI – Self Inflicted	24yr M Yes	Same as shooter	7mm Caliber Bolt Action Rifle
Synopsis :	The shooter/v heard safety of striking victim	click off. Victi	trieving hunting ground bli m reached down to put the foot.	nd and c e safety	chair after hunting hoback on, tripped, ar	ours (dark). Whind inadvertently	ile carrying the hur hit the trigger caus	nting equipment victim sing a discharge

2017 Deer Ages and Condition¹

By: Joseph Dittrich and Daniel Storm

Abstract

Harvest age-structure provides information on the dynamics of the deer herd. Yearling doe percentages were below the 5-year and long-term averages in six of nine regions but only three regions (northwest forest, northeast forest, and lake Michigan farmland) had declines ≥10%. Relative to 5-year means, 2017 yearling buck percentages were larger in all forest regions and the central and western farmland regions while percentages continued to decline in the southeastern and southwestern farmland regions. The decrease in yearling buck percentages may reflects decreased over-winter survival of young-of-the-year from the 2016-2017 winter, though unlikely because the winter was mild. The decrease could also be the result of hunter selection of older bucks. The percentage of yearling bucks with forked antlers was above the 5-year average for the northwest and northcentral forest regions and below the 5-year average in the remainder of the regions.

Introduction

Sampling age-composition of Wisconsin's deer herd using hunter-killed deer is an essential component of Wisconsin's deer population monitoring program. Age composition data by deer management unit (DMU) supports population modeling used to estimate DMU deer herd sizes and to set annual harvest quotas. Age samples also help when interpreting harvest changes.

Methods

Deer were aged using the molariform tooth wear and replacement method. Yearling antler development was recorded as "sub-legal" or short spikes (< 3" antler), legal spikes (≥ 3" spikes), and forked bucks (forked antlers and larger). Trends in yearling buck percent, yearling doe percent and antler development were estimated by pooling DMUs (now counties) across groupings of adjacent counties. The 2017 data were compared to 5-year and long-term (1997 - 2017) averages. County age samples for 1997-2013 were approximated from groupings of deer management units that included the county.

Results and Discussion

In 2017, field staff aged 18,206 deer and an additional 6,632 through CWD surveillance sampling. There were 20% more deer aged in 2017 than 2016 (n = 15,418), and 36% more than 2015 (n = 13,537).

Buck ages

Yearling bucks comprised between 56-66% of the total buck harvest in the forest zone county groups during 2017, above both 5-year and long-term means (Table 1). The higher-than-average yearling percentages may reflect increased deer recruitment. This may also be due to an especially weak 2013 age-class (bucks that would have been 4.5 years during the 2017 hunting season), due to high overwinter mortality of juvenile deer during the record-setting severe winter of 2013-2014. Yearling buck percentages in the northern forest show significant annual variation, most likely due to the variable recruitment that occurs there. Nevertheless, variation in hunter pressure and weather conditions in this region during the 9-day firearm season could cause similar variation in buck harvest rates.

In farmland zone county groups, yearling buck percentages were mixed with a decrease in the southeastern and southwestern regions, an increase in the central and western regions, and almost no change in the Lake Michigan region (Table 1). In general, there has been a long-term decline in farmland yearling buck percentages. The decline could be due to increased deer populations relative to

¹ This is a revised version of the 2017 Deer Ages and Condition report to correct 2017 yearling buck and doe percentages by county group and corresponding text.

hunter numbers which would reduce buck harvest rates, and/or hunter selection against yearling bucks. Reduced recruitment could also contribute to lower yearling buck percentages. Yearling doe percentages have generally declined in the Farmlands as well (discussed below), supporting the notion that recruitment could be declining. However, yearling buck percentages have declined at a faster rate than yearling doe percentages, suggesting that reduced harvest rate is at least partially driving this trend.

Table 1. Regional trends in percent yearling bucks in the buck harvest, 2013-2017.

				Percent				
Region	5 Year Mean (%)	Long-term Mean (%)*	2013	2014	2015	2016	2017	2017 is off 5-yr. Mean
Northwest Forest	53	53	55	45	53	60	56	6
Northcentral Forest	56	53	53	49	55	65	59	6
Northeast Forest	59	62	51	48	63	70	66	11
Central Forest	58	56	58	49	59	62	60	4
Central Farmland	56	59	56	47	58	61	59	6
Lake Michigan Farmland	56	62	60	54	56	56	57	2
Western Farmland	55	58	53	48	59	58	59	8
Southeastern Farmland	52	54	55	56	53	48	46	-12
Southwestern Farmland	41	47	42	38	43	39	34	-17

^{*1997-2017}

Doe ages

Yearling doe percentages were below the 5-year and long-term averages in six of nine regions but only three regions (northwest forest, northeast forest, and Lake Michigan farmland) had declines ≥10%. Yearling doe percentages in farmland zone county groups have declined over time (Table 2). Long-term decreases in yearling doe percentages across the farmland regions may be attributed to decreased reproduction and survival to 1 year of age resulting from a legacy of past high deer populations and over-browsed woodlands and reduced nutrition. Predator populations may play a role in these changes; however, our research using collared deer shows that predation increases when deer are in poor nutritional condition.

Table 2. Regional trends in percent yearling does in the doe harvest, 2013-2017.

				Percent				
Region	5 Year Mean (%)	Long-term Mean (%)*	2013	2014	2015	2016	2017	2017 is off 5-yr. Mean
Northwest Forest	30	28	24	40	28	30	27	-10
Northcentral Forest	23	27	25	13	23	27	27	17
Northeast Forest	26	27	19	21	27	31	19	-27
Central Forest	31	29	29	25	36	35	32	3
Central Farmland	31	34	32	30	30	29	30	-3
Lake Michigan Farmland	34	38	38	35	30	29	28	-18
Western Farmland	33	35	30	33	36	32	34	3
Southeastern Farmland	35	36	39	34	35	31	33	-6
Southwestern Farmland	29	32	27	28	29	29	28	-3

^{*1997-2017}

Antler development

Estimates of the percentage of yearling bucks with forked antlers in 2017 were higher than 5-year mean in the northwest and northcentral forest regions and lower than the 5-year mean in all other regions.

Notable differences in antler development continue to occur between heavily forested and farmland regions, and is likely explained by habitat productivity, winter weather, and deer herd densities relative to biological carrying capacity. Less severe winter conditions and distribution of high quality food resources (e.g., agricultural crops) throughout the farmland regions allow for increased carrying capacity and buffer deer herds against winter impacts on spring/summer body conditions and yearling antler development.

Table 3. Trends in antler development of yearling bucks, 2013-2017.

			% of					
Region	5 Year Mean (%)	Long-term Mean (%)*	2013	2014	2015	2016	2017	Percent 2017 is off 5-yr. mean
Northwest Forest	58	60	41	40	66	78	65	12
Northcentral Forest	59	58	49	53	61	70	62	5
Northeast Forest	62	62	63	58	64	66	55	-11
Central Forest	70	63	64	63	73	79	62	-11
Central Farmland	85	87	82	80	86	88	79	-7
Lake Michigan Farmland	90	91	88	89	89	91	87	-3
Western Farmland	88	88	84	87	84	91	85	-3
Southeastern Farmland	92	93	89	90	91	92	88	-4
Southwestern Farmland	93	94	90	96	91	88	86	-7

^{*1997-2017}

Acknowledgements

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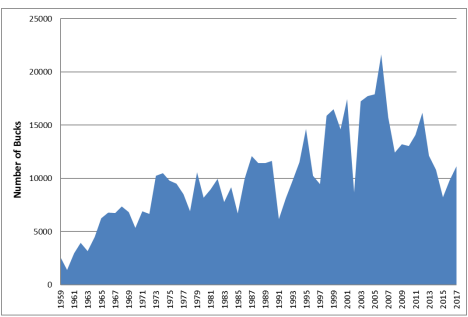


Figure 1. The number of adult bucks aged excluding CWD sampled deer, 1959–2017.

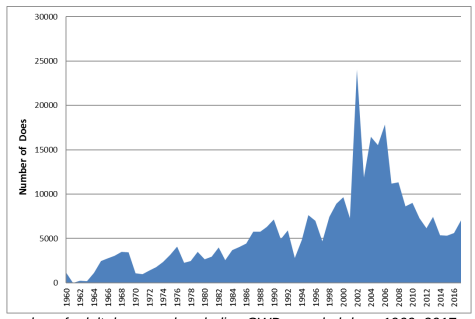


Figure 2. The number of adult does aged excluding CWD sampled deer, 1960–2017.